

Department of the Army

Fiscal Year (FY) 2005 Budget Estimates

Military Construction, Army, Family Housing & Homeowners Assistance

Justification Data Submitted to Congress February 2004

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PART II - AFH

PART III - HOMEOWNERS ASSISTANCE

FISCAL YEAR 2005

MILITARY CONSTRUCTION (PART I)

(DOLLARS ARE IN THOUSANDS)

STATE	INSTALLATION (COMMAND/REGION)				NEW/	
PROJECT		AUT	HORIZATION AP	PROPRIATION	CURRENT	
NUMBER	PROJECT TITLE		REQUEST	REQUEST	MISSION	PAGE
7.1 - 1	Aurichus Auss Dauch (AMI (ATPO)					2
Alabama	Anniston Army Depot (AMC/SERO)		22 600	22 600	a	3
50499	Powertrain Component Rebuilding Facility		23,690	23,690	С	5
	Subtotal Anniston Army Depot PART I	\$	23,690	23,690		
	* TOTAL MCA FOR Alabama	\$	23,690	23,690		
Alaska	Fort Richardson (USARPAC/PARO)					11
53392	Sniper Field Fire Range		3,100	3,100	N	13
57725	Digital Multipurpose Training Range		13,600	13,600	N	16
58047	Barracks Complex		7,600	7,600	C	19
	Subtotal Fort Richardson PART I	\$	24,300			
	Fort Wainwright (USARPAC/PARO)					23
46789	Barracks Complex Renewal-Santiago Road		30,912	30,912	С	25
47125	Barracks Complex - Lorraine Road		39,815	39,815	С	28
56693	Combined Arms Collective Training Facility		21,732	21,732	N	31
	Subtotal Fort Wainwright PART I	\$	92,459	92,459		
	* TOTAL MCA FOR Alaska	\$	116,759	116,759		
California	Fort Irwin (FORSCOM/SWRO)					37
45190			21.000	21,000	С	39
48606	-			14,500		42
57519	CIDC Field Operations Building			2,600		46
	Subtotal Fort Irwin PART I	\$	38,100	38,100		
	* TOTAL MCA FOR California	\$	38,100	38,100		
Colorado	Fort Carson (FORSCOM/NWRO)					51
52842	Digital Multipurpose Training Range		33,000	33,000	С	53
53608	Barracks Complex - Hospital Area		14,108	14,108	С	58
	Subtotal Fort Carson PART I	\$	47,108	47,108		
	* TOTAL MCA FOR Colorado	\$	47,108	47,108		
					PAGE	NO.

FISCAL YEAR 2005

MILITARY CONSTRUCTION (PART I)

(DOLLARS ARE IN THOUSANDS)

STATE		INSTALLATION (COMMAND/REGION)				NEW/	
	PROJECT		AUT	HORIZATION	APPROPRIATION	CURRENT	
	NUMBER	PROJECT TITLE		REQUEST	REQUEST	MISSION	PAGE
Georgia	ì	Fort Benning (TRADOC/SERO)					63
	19636	Physical Fitness Training Center		18,362	18,362	С	65
	35311	Barracks Complex - Kelley Hill/Main Post		49,565	49,565	С	68
	58960	Hazardous Cargo Loading Apron		3,850		С	71
		Subtotal Fort Benning PART I	\$	71,777	71,777		
		Fort Gillem (FORSCOM/SERO)					75
	53321	Recruiting Brigade Operations Building		5,800	5,800	C	77
		Subtotal Fort Gillem PART I	\$	5,800	5,800		
		Subtotal Fort Gillen PART 1	Ą	5,600	3,800		
		Fort McPherson (FORSCOM/SERO)					81
	15091	Child Development Center		4,900	4,900	С	83
		-					
		Subtotal Fort McPherson PART I	\$	4,900	4,900		
		Fort Stewart (FORSCOM/SERO)					87
	42039	Command and Control Facility		24,695	24,695	C	89
	56223	Tactical Equipment Complex		10,200	10,200	C	92
	57803	Chapel		9,500	9,500	С	95
	60358	Aircraft Maintenance Hanger (SOF)		21,100	21,100	C	99
	60408	Barracks Complex-5th & 16th St Ph 2		0	32,950	C	102
		Subtotal Fort Stewart PART I	\$	65,495	98,445		
		* TOTAL MCA FOR Georgia	\$	147,972	180,922		
		10112 1.01 1011 0001910	τ	21/,5/2	100,322		
Hawaii		Helemano Military Reservation (USARPAC/PAR	(O)				107
	57226	Drum Road Upgrade Ph 1		68,000	27,000	С	109
	57406	Tank Trails - Helemano		7,300	7,300	С	112
		Subtotal Helemano Military Reservation PART I		75,300	34,300		
		baseotal releases Fillitary reservation PART 1	٧	75,500	31,300		
		Hickam Air Force Base (USARPAC/PARO)					
	57423	Hot Cargo Pad Expansion		11,200	11,200	N	117
		Subtotal Hickam Air Force Base PART I	\$	11,200	11,200		

FISCAL YEAR 2005

MILITARY CONSTRUCTION (PART I)

(DOLLARS ARE IN THOUSANDS)

STATE		INSTALLATION (COMMAND/REGION)			NEW/	
	PROJECT		AUTHORIZATION	APPROPRIATION	CURRENT	
	NUMBER	PROJECT TITLE	REQUEST	REQUEST	MISSION	PAGE
		Schofield Barracks (USARPAC/PARO)				121
	48785	Barracks Complex Renewal-Capron Ave Ph 3	0	48,000	С	123
	50927	Fire Station	4,800	4,800	С	126
	52263	Barracks Complex-Quad E, Ph 2	36,000	36,000	С	129
	57305	Combined Arms Collective Training Facility	32,542	32,542	N	132
	57416	Tactical Vehicle Wash Facility	3,500	3,500	N	135
	57421	Vehicle Maintenance Facility Ph 1	74,000	49,000	N	138
	57462	Qualification Training Range	4,950	4,950	N	142
	58144	Battle Area Live Fire Complex	32,000	32,000	N	146
		Pohakuloa Training Area				
	57411	West PTA Modifications	30,000	30,000	С	150
		Wheeler Army Air Field				
	57422	Deployment Facility	24,000	24,000	С	153
		Subtotal Schofield Barracks PART I	\$ 241,792	264,792		
				24.2.222		
		* TOTAL MCA FOR Hawaii	\$ 328,292	310,292		
Kansas		Fort Leavenworth (TRADOC/NWRO)				159
	56449	Lewis & Clark Instructional Facility Ph 2	0	44,000	С	161
		Subtotal Fort Leavenworth PART I	\$ 0	44,000		
		Fort Riley (FORSCOM/NWRO)				167
	41833	Barracks Complex Renewal	41,000	41,000	С	169
	57143	Communications Center	3,050	3,050	C	172
		Subtotal Fort Riley PART I	\$ 44,050	44,050		
		* TOTAL MCA FOR Kansas	\$ 44,050	88,050		
			,,,,,,	52,522		
Kentuck	-	Fort Campbell (FORSCOM/SERO)				177
	18696	Command and Control Facility	33,000		С	179
	36403	Barracks Complex-42nd St/Indiana Ave Ph 1	55,000		С	182
	57763	Shoot House	1,600	1,600	С	185
		Subtotal Fort Campbell PART I	\$ 89,600	64,600		
				, 500		

FISCAL YEAR 2005

MILITARY CONSTRUCTION (PART I)

(DOLLARS ARE IN THOUSANDS)

STATE		INSTALLATION (COMMAND/REGION)				NEW/	
	PROJECT		AUT	HORIZATION	APPROPRIATION	CURRENT	
	NUMBER	PROJECT TITLE		REQUEST	REQUEST	MISSION	PAGE
		Fort Knox (TRADOC/SERO)					189
	51975	Basic Combat Training Complex 1 Ph 1		72,000	50,000	С	191
		Subtotal Fort Knox PART I	\$	72,000	50,000		
		* TOTAL MCA FOR Kentucky	\$	161,600	114,600		
Louisia	na	Fort Polk (FORSCOM/SWRO)					197
	56518	Pallet Processing Facility		8,800	8,800	N	199
	56537	Ammunition Supply Point Upgrade		7,500	7,500	N	202
	56583	Hazardous Cargo Loading Apron		14,503	14,503	N	205
	57020	Passenger Processing Facility		11,700	11,700	N	208
	57168	Fixed Wing Aircraft Parking Apron		25,000	25,000	N	211
	57672	Urban Assault Course		3,450	3,450	N	214
		Subtotal Fort Polk PART I	\$	70,953	70,953		
		* TOTAL MCA FOR Louisiana	\$	70,953	70,953		
Missour	i	Fort Leonard Wood (TRADOC/NWRO)					221
	51432	WMD Responder Training Facility		15,000	15,000	С	223
	58312	Range		2,750	2,750	C	227
		Subtotal Fort Leonard Wood PART I	\$	17,750	17,750		
		* TOTAL MCA FOR Missouri	\$	17,750	17,750		
New Mex	rico	White Sands Missile Range (ATEC/SWRO)					233
	56232	Electromagnetic Vulnerability Assess Fac		33,000	33,000	С	235
		Subtotal White Sands Missile Range PART I	\$	33,000	33,000		
		* TOTAL MCA FOR New Mexico	\$	33,000	33,000		

FISCAL YEAR 2005

MILITARY CONSTRUCTION (PART I)

(DOLLARS ARE IN THOUSANDS)

STATE		INSTALLATION (COMMAND/REGION)			NEW/	
	PROJECT		AUTHORIZATION	APPROPRIATION	CURRENT	
	NUMBER	PROJECT TITLE	REQUEST	REQUEST	MISSION	PAGE
New Yor	·k	Buffalo (ACSIM/NERO)				
	59873	Military Entrance Processing Station	6,200	6,200	С	243
		Subtotal Buffalo PART I	\$ 6,200	6,200		
		Fort Drum (FORSCOM/NERO)				247
	33409	Barracks Complex-Wheeler Sack AAF Ph 2	0	48,000	С	249
	52107	Airfield Arrival/Departure Facility	4,950	4,950	C	252
		Subtotal Fort Drum PART I	\$ 4,950	52,950		
		Fort Hamilton (MDW/NERO)				255
	52224	Military Police Station	7,600	7,600	С	257
		•				
		Subtotal Fort Hamilton PART I	\$ 7,600	7,600		
		United States Military Academy (USMA/NERO)				261
	39538	Library & Learning Center Ph 1	60,000	34,500	С	263
		3				
		Subtotal United States Military Academy PART I	\$ 60,000	34,500		
		* TOTAL MCA FOR New York	\$ 78,750	101,250		
North C	arolina	Fort Bragg (FORSCOM/SERO)				269
1.02.011	44493	Barracks Complex Renewal BlackJack St Ph 1	80,000	49,000	С	271
	47348	Barracks Complex-Bastogne Dr Ph 2	0	48,000		274
	48441	Barracks Complex-Donovan Street Ph 5	15,500			277
	55339	Flight Control Tower	2,500	2,500	N	280
	57315	Shoot House	2,037	2,037	С	283
	58481	Shoot House	1,650	1,650	С	286
		Subtotal Fort Bragg PART I	\$ 101,687	118,687		
		* TOTAL MCA FOR North Carolina	\$ 101,687	118,687		

FISCAL YEAR 2005

MILITARY CONSTRUCTION (PART I)

(DOLLARS ARE IN THOUSANDS)

STATE		INSTALLATION (COMMAND/REGION)				NEW/	
	PROJECT		AUTI	HORIZATION	APPROPRIATION	CURRENT	
	NUMBER	PROJECT TITLE		REQUEST	REQUEST	MISSION	PAGE
Oklahom	a	Fort Sill (TRADOC/SWRO)					291
	44258	Vehicle Maintenance Facility		14,400	14,400	C	293
	59803	Consolidated Maintenance Complex Ph 3		0	13,100	С	296
		Subtotal Fort Sill PART I	\$	14,400	27,500		
		* TOTAL MCA FOR Oklahoma	\$	14,400	27,500		
		That Pline (TPAPOG (TVPA)					202
Texas	FF26F	Fort Bliss (TRADOC/SWRO)		16 500	16 500		303
	55367	Missile Defense Instruction Facility		16,500	16,500	С	305
		Subtotal Fort Bliss PART I	\$	16,500	16,500		
		Fort Hood (FORSCOM/SWRO)					309
	23654	Barracks Complex		49,888	49,888	C	311
	52001	Digital Multipurpose Range		28,200	28,200	С	314
		Subtotal Fort Hood PART I	\$	78,088			
		* TOTAL MCA FOR Texas	\$	94,588	94,588		
Virgini	a	Fort A P Hill (FORSCOM/NERO)					321
	58719	Shoot House		3,975	3,975	С	323
		Subtotal Fort A P Hill PART I	\$	3,975	3,975		
		Fort Myer (MDW/NERO)					327
	56486	Barracks Complex-Sheridan Ave		49,526	49,526	С	329
		Subtotal Fort Myer PART I	\$	49,526	49,526		
		* TOTAL MCA FOR Virginia	\$	53,501	53,501		

FISCAL YEAR 2005

MILITARY CONSTRUCTION (PART I)

(DOLLARS ARE IN THOUSANDS)

STATE		INSTALLATION (COMMAND/REGION)				NEW/	
	PROJECT		AU	THORIZATION	APPROPRIATION	CURRENT	
	NUMBER	PROJECT TITLE		REQUEST	REQUEST	MISSION	PAGE
Washin	gton	Fort Lewis (FORSCOM/NWRO)					335
	44795	Barracks Complex-41st Div Dr/B St Ph 2		48,000	48,000	C	337
		Subtotal Fort Lewis PART I	\$	48,000	48,000		
		* TOTAL MCA FOR Washington	\$	48,000	48,000		
** T	OTAL INSID	THE UNITED STATES FOR MCA	\$	1,420,200	1,484,750		

FISCAL YEAR 2005

MILITARY CONSTRUCTION (PART I) (DOLLARS ARE IN THOUSANDS)

OUTSIDE THE UNITED STATES

STATE	INSTALLATION (COMMAND/REGION)				NEW/	
	PROJECT	AUT	HORIZATION AP	PROPRIATION	CURRENT	
	NUMBER PROJECT TITLE		REQUEST	REQUEST	MISSION	PAGE
Germany	y Germany Various (USAREUR/EURO)					343
	Grafenwoehr East Camp Grafenwoehr					
	55976 Brigade Support Complex		14,700	14,700	C	345
	55977 Barracks Complex		28,500	28,500	C	349
	55979 Barracks Complex-Brigade		34,000		С	352
	Subtotal Germany Various PART I	\$	77,200			
	* TOTAL MCA FOR Germany	\$	77,200	77,200		
Italy	Italy Various (USAREUR/EURO)					359
	Livorno Livorno Supply & Maint Area					
	58497 Warehouse Operations Facility		26,000 	26,000	С	361
	Subtotal Italy Various PART I	\$	26,000	26,000		
	* TOTAL MCA FOR Italy	\$	26,000	26,000		
Korea	Korea Various (EUSA/KORO)					367
	Area III Camp Humphreys					
	56091 Sanitary Sewer System		12,000	12,000	С	369
	Subtotal Korea Various PART I	\$	12,000	12,000		
	* TOTAL MCA FOR Korea	\$	12,000	12,000		
** TC	DTAL OUTSIDE THE UNITED STATES FOR MCA	\$	115,200	115,200		

FISCAL YEAR 2005

MILITARY CONSTRUCTION (PART I)

(DOLLARS ARE IN THOUSANDS)

WORLDWIDE

STATE	INSTALLATION (COMMAND/REGION)				
PROJECT		AU	THORIZATION	APPROPRIATION	
NUMBER	PROJECT TITLE		REQUEST	REQUEST	PAGE
Worldwide Various	Planning and Design (PLNGDES/OTHR)				
	Host Nation Support				
51095	Host Nation Support		0	21,000	375
	Subtotal Planning and Design PART I	 \$	0	21,000	
	5				
	Minor Construction (MINOR/OTHR)				
39979	Minor Construction			20,000	377
	Subtotal Minor Construction PART I	\$	0		
	Planning and Design (PLNGDES/OTHR)				
51093	Planning & Design		0	130,335	379
	Subtotal Planning and Design PART I	\$	0	130,335	
	* TOTAL MCA FOR Worldwide Various	\$	0	171,335	
** TOTAL WORLDW	IDE FOR MCA	\$	0	171,335	
TOTAL NOTALEN	1000 1000	Ψ	· ·	1.1,000	
MILITARY CONSTR	UCTION (PART I) TOTAL	\$	1,535,400	1,771,285	
,	Total Cost of New Mission Projects		(16)	\$ 245,077	
1	Total Cost of Current Mission Projects		(59)	\$ 1,354,873	
	Total Cost of other line items		(3)	\$ 171,335	
	Total Cost of FY 2005 MCA Projects		(78)	\$ 1,771,285	

DEPARTMENT OF THE ARMY MILITARY CONSTRUCTION (PART I) FY 2005

REGION SUMMARY

DECTON OFFICE		APPROPRIATION
REGION OFFICE	REQUEST	REQUEST
INSIDE THE UNITED STATES		
USA Installation Management Northeast Region Off	ice 132,251	154,751
USA Installation Management Northwest Region Off		
USA Installation Management Pacific Region Offic		
USA Installation Management Southeast Region Off	ice 434,949	
USA Installation Management Southwest Region Off	ice 251,041	264,141
OUTSIDE THE UNITED STATES		
		
USA Installation Management Europe Region Office	103,200	103,200
USA Installation Management Korea Region Office		
WORLDWIDE		
ACCIM	0	171 225
ACSIM	U	171,335
TOTAL	1,535,400	1,771,285

DEPARTMENT OF THE ARMY MILITARY CONSTRUCTION (PART I) FY 2005

COMMAND SUMMARY

MAJOR ARMY COMMAND NAME		APPROPRIATION REQUEST
INSIDE THE UNITED STATES		
Military Enlistment Processing Command	6 200	6,200
US Army Materiel Command		56,690
US Army Forces Command		675,656
US Army Training and Doctrine Command		227,527
US Army Military District of Washington	57,126	
US Army Pacific		427,051
United States Military Academy	60,000	34,500
OUTSIDE THE UNITED STATES		
US Army Europe and Seventh Army	103,200	103,200
Eighth United States Army	12,000	12,000
WORLDWIDE		
Military Construction, Army Minor	0	•
Planning and Design	0	151,335
TOTAL	1,535,400	1,771,285

MILITARY CONSTRUCTION, ARMY

The military construction program for the active Army shown in the schedules of this title is summarized in the following tabulation:

FISCAL YEAR	MILITARY CONSTRUCTION, ARMY <u>APPROPRIATIONS (\$)</u>
2005	1,771,285,000
2004	1,610,339,000
2003	1.545.860.000

1. <u>Major Construction</u>. The MCA major construction program is one of the most visible means of improving the working and living conditions of the Army. This program provides for military construction projects in the United States and overseas as authorized in currently effective Military Construction Acts and in this year's request for Authorizations and Appropriations.

This request funds the Army's most critical facilities needs within the context of Army Transformation and fiscal constraints. In the current year, investment is primarily directed toward facilities required for People, Current Readiness, and Future Readiness, such as troop housing, Stryker Brigade Combat Teams, and training ranges, along with construction necessary for environmental, revitalization, and mission essential requirements. Unlike prior years, the FY05 request does not include funding for classified programs.

- 2. <u>Minor Construction</u>. Provision is made for construction of future unspecified projects that have not been individually authorized by law but are determined to be urgent requirements and do not cost more than the amounts specified in 10 USC 2805. Projects awarded with these funds may not exceed \$1.5 million, or \$3.0 million if there is a threat to life, health, or safety.
- 3. <u>Planning & Design</u>. This provides for necessary planning of military construction projects including design, host nation support, standards, surveys, studies, and other related activities. In general, design funds requested in fiscal year 2005 will be used to design projects in the Army's Fiscal Years 2006 and 2007 programs.

Department of Defense

MILITARY CONSTRUCTION, ARMY

Fiscal Year 2005

Military Construction, Army

For acquisition, construction, installation, and equipment of temporary or permanent public works, military installations, facilities, and real property for the Army as currently authorized by law, including personnel in the Army Corps of Engineers and other personal services necessary for the purposes of this appropriation, and for construction and operation of facilities in support of the functions of the Commander in Chief, \$1,536,010,000, \$1,771,285,000, to remain available until September 30, 2009: Provided, That of this amount, not to exceed \$122,710,000, 151,335,000, shall be available for study, planning, design, architect and engineer services, and host nation support, as authorized by law, unless the Secretary of Defense determines that additional obligations are necessary for such purposes and notifies the Committees on Appropriations of both Houses of Congress of his determination and the reasons therefore.

Items of Interest - Authorizing Committees

Armed Services Conference Report #107-772

Demonstration program on reduction in long-term maintenance costs (sec. 2813)

On page 752, the Conferees amended the fiscal year 2002 general provision that authorized the Secretary of the Army to enter into three contracts per year that would require a contractor to maintain a facility constructed for the Army for up to the first five years of operation of that facility and would include those costs as part of the construction cost of the project. Now, all services may include these long-term maintenance provisions in as many as 12 contracts during the 5-year demonstration. So far, the Army has designated the following projects:

Location	Description
Fort Gillem, GA	Forensic Lab
Rochester, NH	Army Reserve Center/OMS
Fiscal Year 2003	
Fort Lewis, WA	Battle Simulation Center
Fort Story, VA	Army Reserve Center/OMS
Topeka, KS	NG Armed Forces Reserve Center
Fiscal Year 2004	
Fort Stewart, GA	Physical Fitness Training Center
Fort Meade, MD	Army Reserve Center
Lenoir, NC	NG Readiness Reserve Center
Fiscal Year 2005	
Fort Campbell, KY	Barracks Complex-42nd St/Indiana
Fort Bliss, TX	Missile Defense Instruction Facility
Fort Meade, MD	Army Reserve Center, Ph 2
Camp Robinson, AR	NG Army Aviation Support Facility

Armed Services Conference Report 108-354

Powertrain/Flexible Maintenance Center, Anniston Army Depot, Alabama

On page 802, the conferees strongly urged the Secretary of Defense to include this project in the Army's FY 2005 budget submission. The Army included this project in the fiscal year 2005 budget request in the amount of \$23,690,000.

House Armed Services Committee Report #108-106

Minor Construction

On page 399, the Conferees directed the Army to make FY04 funds available out of the minor construction account for the following projects.

			Not less than	
<u>State</u>	<u>Location</u>	<u>Project</u>	(\$thousands)	<u>Status</u>
AL	Anniston Army Depot	General Instruction	1,050	Withdrawn*
		Building		
CA	Fort Irwin	Explosive Ordnance	1,500	Under
		Disposal Ops Bldg		Design**

^{*}On page 18 of the MILCON Conference Report 108-342, the Conferees withdrew the requirement to fund this project.

Planning and Design

On page 399, the Conferees directed the Army to provide funds for the design the following project.

			Not less than	
<u>State</u>	<u>Location</u>	<u>Project</u>	(\$thousands)	<u>Status</u>
AL	Redstone Arsenal	Munitions Training	158	Under Design
		Facility		
CO	Fort Carson	Barracks Complex	500	Under Design
		(Hospital Area)		
MD	Fort Detrick	Satellite Communications	740	Under Design
		Center		
TX	Corpus Christi	Aircraft Corrosion Control	740	Under Design

^{**} Award of this project is planned for 4th quarter, fiscal year 2004.

Items of Interest - Military Construction Appropriations Committees

House Appropriations Conference - Report #108-342

Planning and Design

On page 18, the Committee directed the Army to provide funds for the design the Anniston Army Depot Powertrain Maintenance Facility in lieu of funds for minor construction to construct a general instruction building at Anniston Army Depot, Alabama, as proposed by the House

			<u>Not less than</u>	
<u>State</u>	<u>Location</u>	<u>Project</u>	(\$thousands)	<u>Status</u>
AL	Anniston Army	Powertrain Maintenance	1,000	Included in
	Depot	Facility		FY05 Budget
	-	•		Request

Senate Appropriations Committee -Report #108-82

Real Property Maintenance Reporting Requirement

On page **19**, the Committee directed the Services to continue to provide real property maintenance backlog information on the DD Form 1390 at all installations for which there is a requested project. In addition, for all troop housing requests, the DD Form 1391 is to continue to show all real property maintenance (RPM) conducted in the past two years, and all future requirements for unaccompanied housing at that location. The FY05 Budget justification documents provided this year comply with this guidance. Sustainment, Restoration and Modernization (SRM) funding (vice RPM) and requirements information is provided as requested.

Planning and Design

On page 20-21, the Committee directed the Army to provide funds for the design the following projects.

			<u>Not less than</u>	
<u>State</u>	<u>Location</u>	<u>Project</u>	(\$thousands)	<u>Status</u>
KY	Fort Campbell	Urban Assault Course 101st	239	Under Design
		AD		
KY	Fort Knox	Dining Facility Renovation	178	Under Design
TX	Fort Bliss	Tactical Equipment Shop	663	Under Design
TX	Red River AD	Wheeled Vehicle Rebuild Fac	2,890	Under Design
NJ	Fort Monmouth	Battery Test Facility	182	Under Design

Minor Construction

On pages 20-21, the Committee directed the Army to make FY04 funds available out of the minor construction account for the following projects:

			Not less than	
<u>State</u>	<u>Location</u>	<u>Project</u>	(\$thousands)	<u>Status</u>
AK	Donnelly Training	UAV Maintenance	1,500	Under Design
	Area	Facility		
AK	Fort Richardson	Replace Ship Creek	1,500	Under Design
		Bridge		
AK	Fort Wainwright	Chapel Expansion	1,500	Under Design
AK	Fort Wainwright	Gymnasium Addition	1,500	Under Design
NV	Hawthorne Army	Water Treatment Facility	2,950	Under Design
	Depot			
TX	Fort Bliss	Chaffee (Main) Gate	910	Under Design
TX	Fort Bliss	Robert E. Lee (Main) Gate	1,200	Under Design

Award of these projects is planned for 4th quarter, fiscal year 2004.

Items of Interest - Military Construction Appropriations Committees

House Appropriations Committee - Report #108-173

Fort Belvoir Transportation Infrastructure.

The Committee directed the Secretary of the Army to insure that the Fort Belvoir Master Plan identifies transportation infrastructure improvements necessary to ensure optimum access and mobility are maintained. Identification and analysis of transportation infrastructure improvements to include improvement of access control points, widening of existing roadways, construction of additional roads, North – South Post Overpass, and Richmond Highway and Telegraph Road Connector Road South, and provision of light rail and/or metro service are included in the ongoing Fort Belvoir Master Plan update. Local and regional impacts of each of the proposed land use plans are being evaluated and the transportation infrastructure improvements necessary to support the planned construction and to mitigate impacts are being incorporated into the planning

Planning and Design

On page 11-12, the Committee directed the Army to provide funds for the design of the following projects.

			Not less than	
<u>State</u>	<u>Location</u>	<u>Project</u>	(\$thousands)	<u>Status</u>
AL	Redstone Arsenal	Munitions Training Facility	158	Under Design
CO	Fort Carson	Barracks Complex (Hospital Area)	500	Included in FY05 Budget Request
MD	Fort Detrick	Satellite Communications	740	Under Design
TX	Corpus Christi	Aircraft Corrosion Control Facility	720	Under Design

Minor Construction

On page 11-12, the Committee directed the Army to make FY04 funds available out of the minor construction account for the following projects:

			Not less than	
<u>State</u>	<u>Location</u>	<u>Project</u>	<u>(\$thousands)</u>	<u>Status</u>
CA	Fort Irwin	Explosive Ordnance	1,500	Under Design
		Disposal Ops Bldg		

Award of this project is planned for 4th quarter, fiscal year 2004.

Other Items of Interest

Overseas Construction.

This years budget estimate request includes five Military Construction, Army (MCA) projects totaling \$115,200,000 and two Army Family Housing Construction (AFHC) projects totaling \$14,800,000 in authorization and authorization of appropriations to construct facilities overseas. This represents 7 percent of our MCA and 2.4 percent of our AFHC budget request. These 7 projects are the minimum number of essential projects supported by the Combatant Commanders at locations vital to their long-term missions.

Library and Learning Center, Ph 1, U.S. Military Academy, NY.

United States Military Academy Library and Learning Center: This years budget request includes the first phase of a project at the United States Military Academy at West Point, New York to construct a \$60,000,000 Library and Learning Center. Full authorization is requested this year but only \$34,500,000 in appropriations is requested. The additional \$25,500,000 in appropriations will be requested in Fiscal year 2006. This project will provide a modern, technologically capable and space efficient environment to conduct the Academy's educational mission. Previous Middle States accreditation reviews have highlighted concern with the current condition and adequacy of the physical space. Without this project, accreditation failure is inevitable.

FISCAL YEAR 2005

MILITARY CONSTRUCTION (PART I)

(DOLLARS ARE IN THOUSANDS)

STATE		INSTALLATION (COMMAND/REGION)				NEW/	
	PROJECT		AUTI	HORIZATION APPI	ROPRIATION	CURRENT	
	NUMBER	PROJECT TITLE		REQUEST	REQUEST	MISSION	PAGE
Alabama	ı	Anniston Army Depot (AMC/SERO)					3
	50499	Powertrain Component Rebuilding Facility		23,690	23,690	C	5
		Subtotal Anniston Army Depot PART I	\$	23,690	23,690		
		* TOTAL MCA FOR Alabama	\$	23,690	23,690		

1. COMPONENT	FY	2005 MILITARY CONS	TRUCTION PROGRAM	1	2. DATE
ARMY				-	02 FEB 2004
3. INSTALLATION AND LO	CATION	4. COMMAND			5. AREA CONSTRUCTION
					COST INDEX
Anniston Army Depot	:	US Army Materiel C	ommand		
Alabama		(Installation Mgt	Agency, Southeas	st Region)	0.78
6. PERSONNEL STRENG	TH: PERMAN	ENT STUD	ENTS	SUPPORTED	
	OFFICER ENLI	ST CIVIL OFFICER E	NLIST CIVIL OFF	FICER ENLIST C	IVIL TOTAL
A. AS OF 30 SEP 200	3 5	20 3110 0	0 0	11 219	1648 5,013
B. END FY 2009	5	20 3050 0	0 0	11 219	1618 4,923
			Y DATA (\$000)		
A. TOTAL AREA		6,183 ha	(15,279 AC)		04 502
		SEP 2003			04,703
		IVENTORY			95,500
		THE FY 2005 PROGRAM			23,690
		THE FY 2006 PROGRAM.			2,640
		G (NEW MISSION ONLY)			0
		• • • • • • • • • • • • • • • • • • • •			82,789
H. GRAND TOTAL				2,1	09,322
8. PROJECT APPROPRI	ATTONS REQUEST	TED IN THE FY 2005 F	ROGRAM:		
CATEGORY PROJECT			1001411-	COST	DESIGN STATUS
CODE NUMBER		OJECT TITLE		(\$000)	START COMPLETE
		Component Rebuilding	Facility	23,690	09/2003 07/2005
			,		,
			TOTAL	23,690	
9. FUTURE PROJECT A	APPROPRIATIONS:				
CATEGORY				COST	
CODE		OJECT TITLE		(\$000)	
A. INCLUDED IN				2 640	
421	THAAD Igloo	opyrades		2,640	
			TOTAL	2,640	
				,	
B. PLANNED NEXT	THREE PROGRAM	YEARS (NEW MISSION	ONLY): NONE		
C. DEFERRED SUS	TAINMENT, REST	ORATION, AND MODERN	IIZATION (SRM):	38	
10. MISSION OR MAJO	DE FINICIPIANCI				
		the receipt store	one and terms of	aggioned com	modities, i.e., general
-		- ,	<i>3</i> ,	_	serve stock, etc. To
			_	-	conversion of assigned
					n, missiles, etc. To
provide installation			_		
province impediately	24	organization	, a.m. co opero	000191100 11	

COMPONENT ARMY	FY 2005 MILITARY CONSTRUCTION	PRUGRAM	2. DATE 02 FEB 2004
INSTALLATION	AND LOCATION: Anniston Army Depot	Alabama	
11. OUTSTANDING POL	LUTION AND SAFETY DEFICIENCIES:		
		(\$00	
A. AIR POLLUTIO B. WATER POLLUT			0
	SAFETY AND HEALTH		0
 DEMADVO			
REMARKS : The estimated c	ost to remedy the deficiencies in all exis	sting permanent and se	mi-permanent facilities
	n is \$37,857, based on the Installation St		
October 2003.		-	

1 COMPONENTE								0 DAME			
1.COMPONENT	EV 0	005 MTI I	רתאח	T CON	-am	DICTION DOOL		2.DATE			
3.53/4/	FY 2	002 WITT	.TAK	Y CON	SI	RUCTION PROJE	CT DATA				
ARMY 3.INSTALLATION AND LOCATION 4.PROJECT TITLE								UZ	02 FEB 2004		
Anniston Army	Depot					Powertrain (Component	: Rebull	Rebuilding		
Alabama		<u> </u>		Facility							
5.PROGRAM ELEMENT	!	6.CATEGORY CODE	7.PROJ					COST (\$000)			
		1					· · · · · · · · · · · · · · · · · · ·		690		
72896A		214				50499	Approp	690			
			9	.COST I	EST	'IMATES					
	ITEM		UM	(M/E)		QUANTITY					
PRIMARY FACILI		!							15,625		
Powertrain Mai				(SF)		13,239 (142,500)	-			
Building Infor	rmatio	n Systems	LS						(147)		
		!									
		!									
		!									
<u> </u>											
SUPPORTING FAC	CILITI	<u>ES</u>							4,942		
Electric Servi	ice	!	LS						(494)		
Water, Sewer,	Gas	!	LS						(308)		
Steam And/Or (Chille	d Water Dist	LS						(233)		
Paving, Walks,	, Curb	s & Gutters	LS						(577)		
Storm Drainage	3	!	LS						(111)		
Site Imp(1,31	l6) De	mo(1,140)	LS						(2,456)		
Information Sy	stems	!	LS	S				(158)			
Antiterrorism	/Force	Protection	LS						(229)		
Equipment Relocation			LS						(376)		
ESTIMATED CONT	TRACT	COST							20,567		
CONTINGENCY PE	ERCENT	(5.00%)							1,028		
SUBTOTAL									21,595		
SUPV, INSP & OVERHEAD (5.70%)									1,231		
DESIGN/BUILD - DESIGN COST									864		
TOTAL REQUEST									23,690		
TOTAL REQUEST	(ROUN	DED)							24,000		
INSTALLED EQT-									(26,013)		
	0	111 1 110 1							(20,0==,		

Construct a facility for the overhaul and 10.Description of Proposed Construction production of reciprocating engines to include a dynamometer test area, chemical and abrasive cleaning areas, machining areas, component disassembly areas, welding areas, component reassembly areas, lunchroom areas, storage areas, supervisor and support administration areas with comprehensive interior design, fire protection, multiple overhead bridge crane systems, heating, ventilation, and air conditioning (HVAC) (400 tons), and component receiving and shipping areas. Supporting facilities include utilities; electric service; roadways; hardstand; sanitary sewer; industrial sewer; storm sewer; and communication lines. Purchase new equipment and install in the new facility (using other appropriations), relocate certain existing bridge crane systems and existing equipment to new facility. Equipment will be a combination of new and relocated equipment. Steam lines will be extended from the southeast corner of the building to provide process steam and heat. Construct two bridges; one across Dry Creek and one across one of its tributaries. Access for persons with disabilities will be provided. Anti-terrorism/force protection (AT/FP) measures will include observance of vehicle access siting distances, landscaping berms, exterior lighting, laminated glass, and walkway bollards.

1.COMPONENT	1737	2005	MTT TUADY	CONSTRUCTION	DDO TEC	m Dama	Z.DAIE
ARMY	FI	2005	MILIIARI	CONSTRUCTION	PROJEC	I DAIA	02 FEB 2004
3.INSTALLATION AN	D LOCATIO	N					
Anniston Army	Depot,	Alabar	na				
4.PROJECT TITLE					5	.PROJECT 1	NUMBER
Powertrain Com	nponent	Rebuil	lding Faci	lity			50499

11. REQ: 92,531 m2 ADQT: 79,292 m2 SUBSTD: 13,239 m2 PROJECT: Construct a flexible integrated Powertrain facility for the overhaul and production of reciprocating engines for ground combat vehicles. (Current Mission)

<u>REQUIREMENT:</u> This project is required to support Anniston Army Depot's mission to repair and overhaul the Army's reciprocating engines. Anniston Army Depot is the Department of Defense's Center of Technical Excellence for Land Combat Vehicles and their components. Repair and overhaul of reciprocating engines is a core element in the Army's Recapitalization Program for repairing combat vehicles. This project will fulfill the Army's current and future production requirements for combat vehicle powertrain components and improve Army readiness by providing soldiers in the field high quality components more quickly.

CURRENT SITUATION: Currently, repair of powertrain components is dispersed among 13 production and support shops scattered over 54 acres at Anniston Army Depot. This causes many problems and inefficiencies including longer assembly times, parts damage due to weather and multiple handling, substandard parts accountability, higher risk in worker safety (fatigue due to multiple and lengthy material handling operations), and increased environmental liability since current operations are so widely dispersed they inhibit the ability to expand new technologies for environmental improvements into the production process.

IMPACT IF NOT PROVIDED: If this project is not provided, the ability to provide the soldier in the field with timely, reliable, sustainable, and survivable combat vehicles will be negatively impacted. Continued use of widely dispersed facilities will continue operational inefficiencies and resultant higher costs, longer assembly times, parts damage, higher risk in worker safety, and increased environmental liability.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all required physical security measures are included. Also, all required anti-terrorism/force protection measures are included. An economic analysis has been prepared and utilized in evaluating this project. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet this requirement. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

1.COMPONENT							2.DATE		
I. COM CILLI		FY 2005	MILITAR	Y CONSTRUCTI	ON PROJE	CT DATA	2.2		
ARMY					.01	-	02 FI	EB 2004	
3.INSTALLATION	AND LOCA	ATION							
Anniston Army Depot, Alabama									
4.PROJECT TITL	E					5.PROJECT	NUMBER		
			· _		ĺ		- 0.		
Powertrain (Compone	nt Rebuil	lding Fac	ility			504	199	
12. SUPPLEM	MENTAL	~ v ш v •							
		<u>DATA:</u> d Design I)a+a:						
A. ES			Jala•						
ν =) Stat (a)		sian Star	ted			. SEP	2003	
	(b)			As Of Janua					
	(c)			d					
	(d)			lete					
	(e)			Estimating (osts	YES	
	(f)			ontract: De					
	(g)			and life cyc		analysis	will be		
		document	ed during	g the final	design.				
(2) Basi	a •							
(4) вазі (а)		∃ or Defi≀	nitive Desig	an: NO				
	(ω,	D Carron -	1 01 2011	IILLIVE DUNI	J11. 1.0				
(3)) Tota	al Design	Cost (c)	= (a) + (b) (OR (d)+(e	e):	(\$(000)	
ı	(a)			ans and Spec			` '	•	
	(b)	All Othe	er Design	Costs			1	L,825	
	(c)			t					
	(d)	_							
	(e)	In-house	<u> </u>				• • • •	400	
(4	\ Cong	t-mation	Contract	Award			MΛD	2005	
(-) (0110	truccion	COILLIACE	Awaru	. .		···· ITAIN	<u> </u>	
(5)) Cons	truction	Start				APR	2005	
	,		~	• • • •		• • • •	• • • • • • • • • • • • • • • • • • • •		
(6) Cons	struction	Completio	on			<u>JAN</u>	2007	
ı									
7 E.W.	' : an t		"t + b ·	1	1- 1 ah .	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	! 3 a A fa		
B. Equ other app			ed with t	this project	: Which w	MITT DE P	rovlaea 11	com	
OCITET OFF.	LOPIIGO	.1UII.				Fisc	al Year		
Equipmen	nt.		P:	rocuring			opriated	Cost	
Nomencla				ppropriation	า		<u>equested</u>	(\$000)	
					=				
New Equip				OPA		200		25,965	
Info Sys	- ISC			OPA		200	6	48	
						ТО	TAL	26,013	

Installation Engineer: MIKE MATHEWS

DEPARTMENT OF THE ARMY FISCAL YEAR 2005 MILITARY CONSTRUCTION (PART I)

(DOLLARS ARE IN THOUSANDS)

STATE		INSTALLATION (COMMAND/REGION)				NEW/	
	PROJECT		AUT	THORIZATION	APPROPRIATION	CURRENT	
	NUMBER	PROJECT TITLE		REQUEST	REQUEST	MISSION	PAGE
Alaska		Fort Richardson (USARPAC/PARO)					11
	53392	Sniper Field Fire Range		3,100	3,100	N	13
	57725	Digital Multipurpose Training Range		13,600	13,600	N	16
	58047	Barracks Complex		7,600	7,600	C	19
		Subtotal Fort Richardson PART I	\$	24,300	24,300		
		Fort Wainwright (USARPAC/PARO)					23
	46789	Barracks Complex Renewal-Santiago Road		30,912	30,912	C	25
	47125	Barracks Complex - Lorraine Road		39,815	39,815	C	28
	56693	Combined Arms Collective Training Facility		21,732	21,732	N	31
		Subtotal Fort Wainwright PART I	\$	92,459	92,459		
		* TOTAL MCA FOR Alaska	\$	116,759	116,759		

1. COMPONENT	77	2005 MILITAR	V CONTO	א∩ דידי⁄ו זכוי	MV. DDOOD VM			2. DA	יטיים
	1.1	. ZUUS PILLILAN	Y COIN	.RUC1101	PROGRAM				
ARMY								UZ	FEB 2004
2 TATOMATT AMITON AND LO	C2.777.037	4 (0) (0)	7370						CONTOURNI ONI
3. INSTALLATION AND LO	CATION	4. COMM	IAND						EA CONSTRUCTION
			C.					CO	ST INDEX
Fort Richardson		US Army Paci							
Alaska		(Installatio	n Mgt <i>I</i>	Agency,	Pacific R	Region)			1.68
								•	
6. PERSONNEL STRENG			STUDE			SUPPOR			10m2 T
		ST CIVIL OFF		-					OTAL
A. AS OF 30 SEP 200		52 758	0	37	0		57	1073	4,519
B. END FY 2009	236 25	67 708	0	36	0	20	57	1039	4,663
			VENTORY	DATA (
A. TOTAL AREA		29,572 ha		(73,07					
B. INVENTORY TOTA								03,927	
C. AUTHORIZATION	NOT YET IN IN	VENTORY			• • • • • • • •		1	58,361	
D. AUTHORIZATION	REQUESTED IN	THE FY 2005 P	ROGRAM.		• • • • • • • •		:	24,300	
E. AUTHORIZATION	INCLUDED IN T	HE FY 2006 PR	OGRAM.					0	
F. PLANNED IN NE	XT THREE YEARS	(NEW MISSION	ONLY).					0	
G. REMAINING DEF	ICIENCY						(67,900	
H. GRAND TOTAL							5,2	54,488	
8. PROJECT APPROPRI	ATIONS REQUEST	ED IN THE FY	2005 PF	ROGRAM:					
CATEGORY PROJECT						COST		DESIGN	STATUS
CODE NUMBER	PF	OJECT TITLE				(\$000)		START	COMPLETE
178 53392	Sniper Field	l Fire Range				3,1	00	01/2003	09/2004
178 57725	Digital Mult	ipurpose Trai	ning Ra	nge		13,6	00	01/2003	10/2004
721 58047	Barracks Con	plex				7,6	00	02/2003	06/2004
				TOTA	L	24,3	00		
9. FUTURE PROJECT A	PPROPRIATIONS:								
CATEGORY						COST			
CODE	PF	OJECT TITLE				(\$000)			
A. INCLUDED IN '	THE FY 2006 PF	OGRAM: NONE							
B. PLANNED NEXT	THREE PROGRAM	I YEARS (NEW M	ISSION	ONLY):	NONE				
C. DEFERRED SUS	TAINMENT, REST	ORATION, AND	MODERNI	ZATION	(SRM):	4	35		
10. MISSION OR MAJO	R FUNCTIONS:								
Provide quality	installation	support and s	ervices	to our	customer	s. Plan	and e	execute	mobilization and
deployment support									
Brigade Combat Team	-							_	
resources; sustain		_						_	_
Century.	Sololing Communi	.0, 1010010101	and pi		OT MOTI-T	.C1129 OI	J. 1	y ram	
carcary.									

ARMY	FY 2005 MILITARY CONSTRUCTION	JN PKUJRAM	2. DATE 02 FEB 2004
INSTALLATION	AND LOCATION: Fort Richardson	Alaska	
11. OUTSTANDING POL	LUTION AND SAFETY DEFICIENCIES:		
	_	(\$00	
A. AIR POLLUTIO B. WATER POLLUT			0
	SAFETY AND HEALTH		0
	ost to remedy the deficiencies in all exn is \$435,358, based on the Installation		

1 COMPONENTE								0 DAME		
1.COMPONENT	FY 2	005 MTT	ΤͲΔΟΥ	CONS	TRUCTION	DDO.TE	מיים המיים	2.DATE		
ARMY	FI Z	OOS MIL	IIIAKI	COND	IKOCIION	FROOL	CI DAIA		FEB 2004	
3.INSTALLATION AN	D LOCAT	ION			4.PROJECT	TITLE		02	TED ZOOT	
Fort Richardso	on									
Alaska					Sniper	Field	d Fire R	ange		
5.PROGRAM ELEMENT		6.CATEGORY COD	E	7.PRO	JECT NUMBER			COST (\$00	00)	
							Auth	3,100		
22212A		178			53392		Approp	3,	100	
			9.0	OST ES	TIMATES					
	ITEM		UM (I	M/E)	QUA	NTITY				
PRIMARY FACILI									549	
Sniper Field F			EA		1			536,206	(536)	
Building Infor	rmatio	n Systems	LS						(13)	
SUPPORTING FAC		<u>ES</u>							2,223	
Electric Servi			LS						(1,219)	
Paving, Walks,		s & Gutters	LS						(591)	
Storm Drainage			LS						(48)	
Site Imp(3		mo()	LS LS						(35)	
Information Sy	/scems		ГЭ						(330)	
ESTIMATED CONT	TRACT (COST							2,772	
CONTINGENCY PE									139	
SUBTOTAL	псши	(3.000)							2,911	
SUPV, INSP & ()VERHE.	AD (6.50%)							189	
TOTAL REQUEST		(3,3,3,7,							3,100	
TOTAL REQUEST	(ROUN	DED)							3,100	
INSTALLED EQT-									()	
									()	
10.Description of Prop	osed Const	ruction Con	struc	t a S:	niper Fie	ld Fi	re (SFF) range	to be a	
standardized N	121/M2									
advanced rifle	mark	smanship tra	ining	for	selected	perso	nnel. T	he range	will	
include a gene	eral i	nstruction b	uildi	ng, a	n enclose	d mes	ss, a bl	eacher		
enclosure, and	d an a	mmunition br	eakdo	wn fa	cility. T	his i	s to be	a fully		
automated rang	ge. Su	pporting fac	iliti	es in	clude con	struc	ction/up	grade of	a range	
access road, s	site c	learing and	gradi	ng, a	nd the co	nstru	action o	f electr	ical and	
information sy	stems	infrastruct	ure.							
11. REQ:		4 FP ADQ	T:		NONE	SU	JBSTD:		NONE	
		a standard								
capabilities.				rlaid	on top o	f an	existin	g multi-	purpose	
machine gun ra	_									
REQUIREMENT:		US Army Alas								
Development Pl										
shortfall. Thi									ntly	
being conducte										
requirements,	such	as stalking	and co	oncea	ıment. Fo	rt Ri	chardso	n provid	es	

1.COMPONENT	FY 2005	MTT TTADV	CONSTRUCTION	DDO TECT	ראתא	2.DATE			
ARMY	FI 2003	MILITARI	CONSTRUCTION	PROJECT	DAIA	02	PEB	2004	
3.INSTALLATION AND LOCATION									
Fort Richardso	n, Alaska								
4.PROJECT TITLE				5.1	PROJECT	NUMBER			
Sniper Field F	'ire Range						53392	2	

REQUIREMENT: (CONTINUED)

units, which would benefit from this construction. National Guard, Reserve units, State and Federal law enforcement agencies, and other DoD services will also use this facility.

<u>CURRENT SITUATION:</u> USARAK does not currently have an Army standard automated range facility to support sniper field fire training or advanced rifle marksmanship training. Sniper and advanced marksmanship training is currently being supported through the use of machine gun and other ranges.

IMPACT IF NOT PROVIDED: If this project is not provided, snipers assigned to USARAK will continue to train on sub-standard facilities. Necessary training objectives to fully support their critical combat roles will not be met. Additionally, without this facility, advanced marksmanship training objectives will not be supported at Fort Richardson.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and no physical security measures are required. All required antiterrorism/force protection measures are included. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	<u>JAN 2003</u>
(b)	Percent Complete As Of January 2004	35.00
(c)	Date 35% Designed	<u>JAN 2004</u>
(d)	Date Design Complete	SEP 2004
, ,		

- (e) Parametric Cost Estimating Used to Develop Costs _____
- (f) Type of Design Contract: Design-bid-build
- (g) An energy study and life cycle cost analysis will be documented during the final design.
- (2) Basis:
 - (a) Standard or Definitive Design: YES
 - (b) Where Most Recently Used:
 Fort Wainwright
- (3) Total Design Cost (c) = (a)+(b) OR (d)+(e): (\$000)(a) Production of Plans and Specifications...... 158

COMPONENT					2.DATE
	FY 2005	MILITARY CON	STRUCTION PROJ	ECT DATA	
ARMY INSTALLATION A	ND LOCATION				02 FEB 2004
INSTALLATION A	ND LOCATION				
ort Richards	on Alagka				
PROJECT TITLE	OII, Alaska			5.PROJECT NU	IMBER
11100001 11100				3.11.00201 1.0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
niper Field	Fire Range				53392
2. SUPPLEME	NTAL DATA: (Co	ontinued)			
A. Esti	mated Design I	ata: (Continu	ed)		
			s		
	(c) Total De	esign Cost			
	(e) In-house	2			130
(4)	Construction	Contract Awar	d		<u>JAN 2005</u>
(5)	Construction	Start			<u>MAR 2005</u>
(6)	Construction	Completion			<u>DEC 2005</u>

Installation Engineer: Frank Hall

1.COMPONENT								2.DATE	
	FY 2	005 MIL 3	TARY	CON	STRUCTION PR	OJECT DA	ΓA		
ARMY								02	FEB 2004
3.INSTALLATION AN	D LOCAT	'ION			4.PROJECT TI	TLE			
Fort Richardso	on								
Alaska					Digital M				
5.PROGRAM ELEMENT		6.CATEGORY CODE		7.PR	OJECT NUMBER		CT C	OST (\$00	
						Auth		13,	
22212A		178			57725	Approp		13,	600
			9.0	OST E	STIMATES				
	ITEM		UM (M/E)	QUANTI	TY			
PRIMARY FACILI		_						0.4.0000	5,095
Mulitpurpose T			EA	\	1 -			847202	
Large Range Co			m2 (148.65 (2,154	
Operations & S			m2 (74.32 (1,920	
Ammo Breakdown		_	m2 (SF)	23.97 (1,532	
Storage Buildi			EA		3,014 -	_		105.47	, ,
Total from C									(1,430)
SUPPORTING FAC		<u>ES</u>	- ~						7,047
Electric Servi			LS		_	_			(6,090)
Storm Drainage		(51)	LS		_	_			(198)
_	LO) De		LS		_	_			(461)
Information Sy	stems		LS		_	_			(298)
ESTIMATED CONT	TRACT	COST							12,142
CONTINGENCY PE									607
SUBTOTAL		(/							12,749
SUPV, INSP & C)VERHE	AD (6.50%)							829
TOTAL REQUEST		,							13,578
TOTAL REQUEST	(ROUN	DED)							13,600
INSTALLED EQT-	OTHER	APPROP							(1,963)
~									, , ,
10.Description of Propo	osed Const	truction Cons	struc	t a	Digital Mult	i-Purpose	e Tr	aining	Range
(MPTR) to supp	ort c	rew qualifica	ation	tas	ks. Faciliti	es inclu	de a	large	range
control facili	ty, a	small After	Acti	on R	eview (AAR)	building	, a	genera	1
instruction bu	uildin	g, an enclose	ed mea	ss f	acility, an	operation	ns a	nd sto	rage
building, an a	ammuni	tion break do	own b	uild	ing, and amm	unition :	load	ing do	ck,
bleacher enclo	sure,	bivouac area	a, un	it s	taging area,	arctic :	latr	ine, p	rimary
power and on-s	site a	nd targetry o	contr	ol.	Supporting f	acilitie	s in	clude	electric
service, roads	s, dra	inage ditch,	info	rmat	ion systems,	and site	e im	provem	ents.
Demolish build	lings	(3,000 SF). 7	Carge	try	and instrume	ntation v	will	be fu	nded by
other procurem	ment,	Army (OPA).							
11. REQ:		1 FP ADQT			NONE	SUBSTD:			NONE
PROJECT: Cons	struct	a Digital Mu	ılti-1	Purp	ose Training	Range (I	OMPT:	R). (N	ew
Mission)									
REQUIREMENT:		range is req							
training scena									
transition fro									
OMPTR to support mounted crews and section gunnery. Army training standards									

1.COMPONENT							2.DATE		
	FY 2005	MILITAR	Y CONS	TRUCTION F	ROJE	CT DATA			
ARMY							02	FEB 2004	
3.INSTALLATION AND LOCATION									
Fort Richardson, Alaska									
4.PROJECT TITLE						5.PROJECT	NUMBER		
Digital Multipurpose Training Range 57725									
9. COST ESTI	MATES (CONT	INUED)							
							Unit	Cost	
Item		UM	(M/E)	QUANT	TITY		COST	(\$000)	
PRIMARY FACILI	TY (CONTINU	ED)							
Latrine - Arti	.C	m2	(SF)	19.97	(215)	2,416	(48)	
BIVOUAC Area		ha	(AC)	1	(2.47)	75,830	(76)	
Unit Staging A	Area	ha	(AC)	.50	(1.24)	53,242	(27)	
Site Clearing	& Grubbing	LS						(520)	
Range Roads &	Paving	LS						(693)	
Building Infor	mation Syst	ems LS						(66)	
							Total	1,430	
i									

<u>CURRENT SITUATION:</u> There are no facilities available at Fort Richardson, Alaska that provides state-of-the-art feedback for mounted crew gunnery qualification tasks. Currently active Army, reserve components, and National Guard units, cannot make most efficient use of training time available to meet optimum readiness levels and be fully prepared for combat deployment.

<u>IMPACT IF NOT PROVIDED:</u> Army training standards for assigned forces cannot be achieved efficiently without this range.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and no physical security measures are required. No antiterrorism/force protection measures are required. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	<u>JAN 2003</u>
(b)	Percent Complete As Of January 2004	35.00
(c)	Date 35% Designed	<u>JAN 2004</u>
(d)	Date Design Complete	OCT 2004
(e)	Parametric Cost Estimating Used to Develop Costs	YES

- (f) Type of Design Contract: Design-bid-build
- (g) An energy study and life cycle cost analysis will be documented during the final design.

1.COMPONENT				2.DATE	
	FY 2005 MILI	TARY CONSTRUCTION PROJE	ECT DATA		
ARMY				02 FE	в 2004
3.INSTALLATION AN	ND LOCATION				
Fort Richards	on. Alaska				
4.PROJECT TITLE			5.PROJECT N	NUMBER	
 Digital Multi	purpose Training Ra	ange		577	25
Digital Marci		90		3	23
12. SUPPLEME	NTAL DATA: (Continu	ied)			
	mated Design Data:				
(2)	Basis:	(Concinaca)			
(4)		Definitive Design: NO			
	(a) Standard of D	Permittive Design. No			
(3)	Total Dogian Cost	(a) = (a) + (b) OD (d) + (- \ ·	(\$0	00)
(3)	_	(c) = (a) + (b) OR (d) + (c) $(c) = (a) + (b) OR (d) + (c)$		` '	•
		F Plans and Specification			<u>600</u>
		sign Costs			<u>289</u>
		Cost			<u>889</u>
					<u>600</u>
	(e) In-house			• • • • • • • • • • • • • • • • • • • •	289
(4)	Construction Contr	ract Award		<u>MAR</u>	<u> 2005</u>
(5)	Construction Start			<u>APR</u>	<u> 2005</u>
(6)	G			CED	2226
(6)	Construction Compi	letion		<u>Sep</u>	2006
B. Equi	nment associated wi	th this project which w	will be pr	rovided fr	∩m
other appro		.cm cmp project mmer.	VIII ~~	.001464 11	Oili
- -	-		Fisca	al Year	
Equipment		Procuring	Appro	opriated	Cost
Nomenclat		Appropriation		equested	(\$000)
	<u> </u>			2-10	1.4,
Targetry		OPA	2006	5	1,931
Info Sys -	TSC	OPA	2006		32
11110 010		0111	2000	,	22
			ТО⊓	ΓAL	1,963
			101		1,000

Installation Engineer: Mr. Frank Hall

1.COMPONENT	FY 2	005 MIL :	ITAF	RY C	ONST	RUCTION PROJ	ECT DATA	2.DATE	
ARMY								02	FEB 2004
3.INSTALLATION AN	D LOCAT	ION				4.PROJECT TITLE			
Fort Richardso	n								
Alaska						Barracks Cor	mplex		
							COST (\$00	0)	
							Auth	7,	600
22696A		721				58047	Approp		600
			ç	.cos	T EST	CIMATES			
	ITEM		TIM	I (M/E	.)	QUANTITY			
PRIMARY FACILI			011	(11/1	5 /	ŽOVII I I I		+	6,118
UPH Barracks	<u></u>		m2	(SF)	2,160 (23.250)	2,670	
Antiterrorism/	Force	Protection		(SF)	· 1	427.35 (
Special Founda		1100000		(SF)		2,160 (64.58	
EMCS connection			LS	(22	'		23,233,		(50)
Building Infor		n Svatema	LS						(102)
Darraring minor	ilia C I O	п Бувесшв							(102)
SUPPORTING FAC	ידיד.דידי	F.S	+		_				664
Electric Servi		<u> </u>	LS						(159)
Water, Sewer,			LS						(38)
Paving, Walks,		a & Cuttora	LS						(18)
Site Imp(9			LS						(93)
Information Sy			LS						(356)
TillOfmacron by	'S L C III S		CIL			==			(330)
ESTIMATED CONT	 TRACT		<u> </u>		+				6,782
CONTINGENCY PE									339
SUBTOTAL	пседит	(3.000)							7,121
SUPV, INSP & C	WEBHE	AD (6 50%)							463
TOTAL REQUEST	, , , , , , , , , , , , , , , , , , , ,	(0.300)							7,584
TOTAL REQUEST	(ROIIN	DED)							7,600
INSTALLED EQT-	•	•							()
INSTALLED EQT	OTHER	ALLIKOL							()
10.Description of Propo	nsed Const	truction Cons	<u>l</u> stri	ıct :	<u>l</u> ast	andard-design	<u> </u>	s Prim	arv
facility costs									ary
permafrost eng									and
control system									
service; reloc			_						
sanitary and s									
grading and co									
recreational a									
erosion contro									Πα
									protect
Supporting fac									
the utilities									ea
through connec									
Anti-terrorism									
reinforcement,									
persons with d								aprehens	ive
interior and f	urnıs	nings related	d de	esigi	n se	rvices are re	equired.		
11. REQ:		689 PN ADQ	L:			629 PN St	UBSTD:		60 PN

1.COMPONENT	EV	2005	мтт.ттару	CONSTRUCTION	DDO.TEC'	מיד גרו י	2.DATE			
ARMY	21	2003	MIDITARI	CONBIROCTION	FROOLC	DAIA	02	PEB	2004	
3.INSTALLATION AND LOCATION										
Fort Richardso	Fort Richardson, Alaska									
4.PROJECT TITLE					5	PROJECT I	NUMBER			
Barracks Compl	.ex							58047	7	

<u>REQUIREMENT:</u> This project is required to provide living conditions for soldiers that meet current standards. The maximum barracks utilization is 60 soldiers.

<u>CURRENT SITUATION:</u> The existing gang latrine barracks are old and are severely deteriorated.

IMPACT IF NOT PROVIDED: If this project is not provided, soldiers will continue to live in substandard and deteriorated facilities, which will adversely impact morale, retention, and readiness.

This project has been coordinated with the installation physical ADDITIONAL: security plan, and all required physical security measures are included. Also, all anti-terrorism/force protection measures are included. An economic analysis has been prepared and utilized in evaluating this project, the result of which is that of the two feasible options, renovation of existing facilities or construction of new facilities, new construction would be less expensive over the life of the project. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. During the past two years, about \$8M has been spent on sustainment, restoration, and modernization (SRM) of unaccompanied enlisted personnel housing at Fort Richardson, AK. Upon completion of this project, and other projects approved or budgeted through FY 2005, there is no remaining unaccompanied enlisted permanent party deficit at this installation. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	FEB 2003
(b)	Percent Complete As Of January 2004	65.00
, ,	- · · · · · · · · · · · · · · · · · · ·	~== ~~~

- (f) Type of Design Contract: Design-bid-build
- (g) An energy study and life cycle cost analysis will be documented during the final design.
- (2) Basis:
 - (a) Standard or Definitive Design: YES
 - (b) Where Most Recently Used:
 Fort Wainwright
- (3) Total Design Cost (c) = (a)+(b) OR (d)+(e): (\$000)

1.COMPONENT	FY 2005 MILITARY CONSTRUCTION PROJE	2.DATE
ARMY	11 2003 HEETING CONDINOCION INCO	02 FEB 2004
3.INSTALLATION A	ND LOCATION	
Fort Richards	on Alagka	
4. PROJECT TITLE	OII, Alaska	5.PROJECT NUMBER
Barracks Comp	lex	58047
12. SUPPLEME	NEAL DATA: (Continued)	
	NTAL DATA: (Continued) mated Design Data: (Continued)	
2002	(a) Production of Plans and Specification (b) All Other Design Costs	
(4)	Construction Contract Award	<u>JAN 2005</u>
(5)	Construction Start	<u>APR 2005</u>
(6)	Construction Completion	<u>APR 2006</u>

Installation Engineer: Frank Hall

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	TINZ	COOK MATE TIMADA	~~~~			1 0 1	
1. COMPONENT	FI	2005 MILITARY	CONSTRUCTIO	N PROGRAM			DATE
ARMY				U.	2 FEB 2004		
3. INSTALLATION AND LOC	ATION	4. COMMAN	ND				AREA CONSTRUCTION
							COST INDEX
Fort Wainwright		US Army Pacifi	ic				
Alaska		(Installation	Mgt Agency,	Pacific Reg	gion)		2.03
6. PERSONNEL STRENGT	H: PERMANE	NT	STUDENTS		SUPPORTE	D	
	OFFICER ENLIS	T CIVIL OFFIC	CER ENLIST C	IVIL OFFICE	ER ENLIST	CIVIL	TOTAL
A. AS OF 30 SEP 2003	505 375	653	0 0	0	8 42	1073	6,031
B. END FY 2009	583 431		0 0	0	7 42		6,722
D. END FI 2002	303 131	.5 750	0 0	J	,	1011	0,122
		7 TNN/I	עיייער בייירוער איירו	/ 2 000 \			
			ENTORY DATA				
A. TOTAL AREA			(1,600,8				
B. INVENTORY TOTA	L AS OF 30 SE	:P 2003			3	,856,594	
C. AUTHORIZATION	NOT YET IN INV	ENTORY				374,686	
D. AUTHORIZATION	REQUESTED IN T	HE FY 2005 PRO	OGRAM			92,459	
E. AUTHORIZATION	INCLUDED IN TH	E FY 2006 PRO	GRAM			33,000	
F. PLANNED IN NEX	T THREE YEARS	(NEW MISSION (ONLY)			0	
G. REMAINING DEFI						28,710	
H. GRAND TOTAL					4	,385,449	
11. 010110 101111						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
8. PROJECT APPROPRIA		ייי דאז יחינוני נויע או ייי דאז יחינוני נויע או	UUE DDOGDYW.				
	IIONS REQUESTE	'N TIM TUTE ET 50	UUS PROGRAM		ac am	DEGE	
CATEGORY PROJECT					COST		GN STATUS
CODE NUMBER		JECT TITLE			(\$000)		T COMPLETE
721 47125	Barracks Comp	lex - Lorraine	e Road		39,815	03/20	03 04/2004
721 46789	Barracks Comp	lex Renewal-Sa	antiago Road		30,912	03/20	03 08/2004
179 56693	Combined Arms	Collective Tr	raining Faci	lity	21,732	04/20	02 11/2004
			TOT	AL	92,459		
I							
1						_	
9. FUTURE PROJECT AP	PROPRIATIONS:						
CATEGORY					COST		
CODE	DRC	JECT TITLE			(\$000)		
					(3000)		
A. INCLUDED IN T					22 000		
721	Barracks Comp	lex			33,000		
			TOT	AL	33,000		
B. PLANNED NEXT	THREE PROGRAM	YEARS (NEW MIS	SSION ONLY):	NONE			
C. DEFERRED SUST	AINMENT, RESTO	RATION, AND MO	ODERNIZATION	(SRM):	636		
10. MISSION OR MAJOR	FUNCTIONS:						
Provide quality		nonort and ser	rvices to ou	r customers	Plan an	d execut	e on order
mobilization readine							
	_						
of the installation		_				_	
training areas; sust	ain strong com	munity relation	ons; and pro	vide for the	e Mett-Re	ing of 11	he Army Family into

the 21st Century.

COMPONENT'	FY 2005 MILITARY CONSTRUCTION	N PROGRAM	2. DATE
ARMY			02 FEB 2004
	<u> </u>		
INSTALLATION	AND LOCATION: Fort Wainwright	Alaska	
11. OUTSTANDING POL	LUTION AND SAFETY DEFICIENCIES:		
		(\$00	00)
A. AIR POLLUTIO	N		0
B. WATER POLLUI			0
C. OCCUPATIONAL	. SAFETY AND HEALTH		0
REMARKS :	ost to remedy the deficiencies in all ex	isting permanent and se	mi_normanont_facilitic
	nost to remeay the deficiencies in all exi on is \$635,731, based on the Installation		
October 2003.	7000,.01, 22004 011 012 11300011001011	report mitorilat	as conditions as c

1.COMPONENT						2.DATE	
	FY 2005 MIL	CTARY	CONS	TRUCTION PROJ	ECT DATA		
ARMY				1		02	FEB 2004
3.INSTALLATION AND				4.PROJECT TITL			
Fort Wainwright				Barracks Co	mplex Ren	ewal-Sa	ntiago
Alaska				Road			
5.PROGRAM ELEMENT	6.CATEGORY CODE		7.PRO	JECT NUMBER	8.PROJECT		,
					Auth	30,	
22696A	721			46789	Approp	30,	912
		9.C	OST ES	TIMATES			
	TEM	I) MU	M/E)	QUANTITY			
PRIMARY FACILIT	<u>Y</u>					_	21,987
BARRACKS		m2 (S		4,896 (2,705	
Company Operati		m2 (S	SF)	3,302 (35,542)	2,588	
Building Inform	ation Systems	LS					(196)
SUPPORTING FACI							5,656
Electric Servic		LS	LS				(829)
Water, Sewer, G		LS	LS				(827)
	illed Water Dist	LS					(193)
_	Curbs & Gutters	LS					(1,590)
Storm Drainage		LS					(25)
_) Demo()	LS					(585)
Information Sys	tems	LS					(391)
Antiterrorism/F	orce Protection	LS					(220)
Other		LS					(996)
ESTIMATED CONTR	ACT COST						27,643
CONTINGENCY PER	CENT (5.00%)						1,382
SUBTOTAL							29,025
SUPV, INSP & OVERHEAD (6.50%)							1,887
TOTAL REQUEST							30,912
TOTAL REQUEST (ROUNDED)							31,000
INSTALLED EQT-OTHER APPROP							()
10.Description of Propose	d Construction Cons	struct	ab	arracks compl	ex includ	ing bar	racks

10.Description of Proposed Construction Construct a barracks complex including barracks and four company operations facilities. Connect energy monitoring and control systems (EMCS)in each of the facilities. Supporting facilities include utilities; electric service; paving, walks, curbs and gutters; erosion control measures; information systems; and site improvements. Heating will be from a central energy plant. Anti-terrorism/force protection (AT/FP) measures will be provided by structural reinforcement, special windows and doors, and site measures. Access for persons with disabilities will be provided in public areas. Comprehensive interior and furnishings related design services are required.

PROJECT: Construct a standard-design barracks complex. (Current Mission)
REQUIREMENT: This project is required to provide living and working conditions for soldiers that meet current standards. Maximum and intended utilization is 144 soldiers.

<u>CURRENT SITUATION:</u> The existing gang latrine barracks are nearly 50 years old and are rapidly deteriorating. The existing operational facilities are too small and located in the barracks.

I.COMPONENT						2.DATE		
	FY 2005	MILITARY	CONSTRUCTION	PROJEC:	DATA			
ARMY						02	FEB 2	2004
3.INSTALLATION AN	D LOCATION							
Fort Wainwrigh	nt, Alaska							
4.PROJECT TITLE				5.	PROJECT 1	NUMBER		
Barracks Compl	ex Renewal-Sa	antiago Roa	ad				46789	

If this project is not provided, soldiers will

continue to live and work in substandard and deteriorated facilities, which will adversely impact morale, retention, and readiness. This project has been coordinated with the installation physical ADDITIONAL: security plan, and all required physical security measures are included. All required anti-terrorism/force protection measures are included. An economic analysis has been prepared and utilized in evaluating this project, the result of which is that of the two feasible options, renovation of existing facilities or construction of new facilities, new construction would be less expensive over the life of the project. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. During the past two years, about \$4M has been spent on sustainment, restoration, and modernization (SRM) of unaccompanied enlisted personnel housing at Fort Wainwright, AK. Upon completion of this project, and other projects approved or budgeted through FY 2005, the remaining unaccompanied enlisted permanent party deficit is 170 personnel at this installation. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

12. SUPPLEMENTAL DATA:

IMPACT IF NOT PROVIDED:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	MAR 2003
(b)	Percent Complete As Of January 2004	45.00
(c)	Date 35% Designed	NOV 2003
(d)	Date Design Complete	AUG 2004
(e)	Parametric Cost Estimating Used to Develop Costs	YES

- (f) Type of Design Contract: Design-bid-build
- (g) An energy study and life cycle cost analysis will be documented during the final design.
- (2) Basis:
 - (a) Standard or Definitive Design: YES
 - (b) Where Most Recently Used:
 Fort Wainwright

(3)	Tota	l Design Cost $(c) = (a)+(b)$ OR $(d)+(e)$:	(\$000)
	(a)	Production of Plans and Specifications	300
	(b)	All Other Design Costs	2,875
	(c)	Total Design Cost	3,175
	(d)	Contract	2,080
	(0)	In-house	1 005

1.COMPONENT							2.DATE
	FY 2005	MILITARY	CONSTRUCTION	PROJE	CT D	ATA	
ARMY							02 FEB 2004
3.INSTALLATION AN	ID LOCATION						
Fort Wainwrigh	nt, Alaska						
4.PROJECT TITLE					5.PRO	JECT N	UMBER
Barracks Comp	lex Renewal-Sa	antiago Ro	ad				46789
12. SUPPLEMEN	NTAL DATA: (Co	ontinued)					
A. Estir	mated Design I	Data: (Con	tinued)				
(4)	Construction	Contract .	Award				<u>JAN 2005</u>
(5)	Construction	Start		• • • • • •	• • • •		<u>FEB 2005</u>
(-)							0006
(6)	Construction	Completion	n	• • • • •	• • • •		<u>SEP 2006</u>

Installation Engineer: Mr. Mike Meeks

Phone Number: (907) 384-3000

1.COMPONENT							2.DATE	
FY 2005	MILI	TARY	CON	STI	RUCTION PRO	DJECT DATA		
ARMY							02	FEB 2004
3.INSTALLATION AND LOCATION					4.PROJECT TIT	ΓLE		
Fort Wainwright								
Alaska					Barracks (
5.PROGRAM ELEMENT 6.CATE	GORY CODE		7.PR	≀OJE	ECT NUMBER		COST (\$00	
						Auth	-	815
22696A	721				47125	Approp	39,	815
		9.	COST E	STI	MATES			
ITEM		UM	(M/E)		QUANTI	TY		
PRIMARY FACILITY	!							26,658
BARRACKS		m2 (5,023 (
COMMUNITY BUILDING		m2 (l II			7,233)		
BATTALION HEADQUARTERS		m2 (18,912)		
BATTALION HEADQUARTERS		m2 ((SF)		1,757 (18,912)	2,685	
Building Information Syst	ems	LS				-		(463)
				L				
SUPPORTING FACILITIES		Ī	_	_ 				8,947
Electric Service		LS				-		(686)
Water, Sewer, Gas		LS				(950)		
Steam And/Or Chilled Wate						(288)		
Paving, Walks, Curbs & Gu	ıtters	LS	LS				(3,089)	
Storm Drainage		LS				(16)		
Site $Imp(570)$ Demo(1,	163)	LS				(1,733)		
Information Systems	!	LS				-		(340)
Antiterrorism/Force Prote	ction	LS				-		(92)
Other		LS				_		(1,753)
ESTIMATED CONTRACT COST	!							35,605
CONTINGENCY PERCENT (5.0	10%)							1,780
SUBTOTAL	!							37,385
SUPV, INSP & OVERHEAD (6	,.50%)							2,430
TOTAL REQUEST	!							39,815
TOTAL REQUEST (ROUNDED)	!							40,000
INSTALLED EQT-OTHER APPRO)P							()
	!							
10.Description of Proposed Construction					rracks comp			
soldier community buildir								
monitoring and control sy								
include utilities; electr								
alarm system; paving, wal								
demolition with removal o						_		
and extension of water di	.stribut	.ion;	rel	oca	ation and e	extension	of sanit	ary and

soldier community building, and battalion headquarters. Connect energy monitoring and control systems (EMCS) in all facilities. Supporting facilities include utilities; electric service; exterior lighting; fire protection and alarm system; paving, walks, curbs and gutters; parking; recreational areas; demolition with removal of asbestos materials; utility demolition; relocation and extension of water distribution; relocation and extension of sanitary and storm water sewerage; information systems; and site improvements. Support facility costs are high due to extensive demolition. Heat will be supplied by the coal-fired central heating and power plant. Anti-terrorism/force protection (AT/FP) will be provided by structural reinforcement, special windows and doors, and site measures. Access for persons with disabilities will be provided in public areas. Comprehensive interior and furnishings related design services are required. Demolish 2 buildings (68,400 SF).

11. REQ: 1,537 PN ADQT: 1,223 PN SUBSTD: 314 PN PROJECT: Construct a standard-design barracks complex. (Current Mission)

1.COMPONENT	EX 2005	MIT TENDY	CONCEDUCATON	DDO TEC	m D3m3	2.DATE		
ARMY	FY 2005	MILIIARI	CONSTRUCTION	PROJEC	I DAIA	02	FEB	2004
3.INSTALLATION AND	D LOCATION							
Fort Wainwrigh	ıt, Alaska							
4.PROJECT TITLE				5	.PROJECT	NUMBER		
Barracks Compl	.ex - Lorraine	e Road				4	47125	5

<u>REQUIREMENT:</u> This project is required to provide living and working conditions for soldiers that meet current standards. The maximum barracks utilization is 144 soldiers.

<u>CURRENT SITUATION:</u> The existing gang latrine barracks are old and are severely deteriorated, and the administrative facilities have inefficient layouts, and are too small and dispersed.

IMPACT IF NOT PROVIDED: If this project is not provided, soldiers will continue to live and work in substandard and deteriorated facilities, which will adversely impact morale, retention, and readiness.

This project has been coordinated with the installation physical ADDITIONAL: security plan, and all required physical security measures are included. All required anti-terrorism/force protection measures are included. An economic analysis has been prepared and utilized in evaluating this project, the result of which is that of the two feasible options, renovation of existing facilities or construction of new facilities, new construction would be less expensive over the life of the project. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. During the past two years, about \$4M has been spent on sustainment, restoration, and modernization (SRM) of unaccompanied enlisted personnel housing at Fort Wainwright, AK. Upon completion of this project, and other projects approved or budgeted through FY 2005, the remaining unaccompanied enlisted permanent party deficit is 170 personnel at this installation. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	MAR 2003
(b)	Percent Complete As Of January 2004	65.00
(c)	Date 35% Designed	AUG 2003
(d)	Date Design Complete	APR 2004
(e)	Parametric Cost Estimating Used to Develop Costs	YES

- (f) Type of Design Contract: Design-bid-build
- (g) An energy study and life cycle cost analysis will be documented during the final design.
- (2) Basis:
 - (a) Standard or Definitive Design: YES
 - (b) Where Most Recently Used:
 Fort Wainwright

1.COMPONENT			2.DATE			
	FY 2005 MILITARY CONSTRUCTION PROJE	CT DATA				
ARMY			02 FEB 2004			
3.INSTALLATION AN	D LOCATION					
Fort Wainwrigh	nt, Alaska					
4.PROJECT TITLE		5.PROJECT NU	JMBER			
Barracks Compl	lex - Lorraine Road		47125			
12. SUPPLEMEN	NTAL DATA: (Continued)					
A. Estir	nated Design Data: (Continued)					
(3)	Total Design Cost $(c) = (a)+(b)$ OR $(d)+(e)$):	(\$000)			
	(a) Production of Plans and Specification	ns	783			
	(b) All Other Design Costs					
	(c) Total Design Cost					
	_					
	, ,					
	(e) In-house	• • • • • • • • •	500			
(4)	Construction Contract Award		<u>FEB 2005</u>			
(5)	Construction Start					
(6)	Construction Completion		<u>NOV 2006</u>			

Installation Engineer: Mr. Mike Meeks

PRIMARY FACILI Monolithic Dome Embassy	LOCATION			4.PROJECT TITI Combined A	E	I	FEB 2004
3.INSTALLATION AND FORT Wainwright Alaska 5.PROGRAM ELEMENT 22212A PRIMARY FACILIT Monolithic Dome	6.CATEGORY CO	DE		Combined Ar		I	
Fort Wainwright Alaska 5.PROGRAM ELEMENT 22212A PRIMARY FACILIT Monolithic Dome	6.CATEGORY CO	DE		Combined Ar		atimo Tr	
Alaska 5.PROGRAM ELEMENT 22212A PRIMARY FACILITY Monolithic Dome	6.CATEGORY CO	DE			rms Collec	1+ i 170 T2	
5.PROGRAM ELEMENT 22212A PRIMARY FACILITY Monolithic Dome		DE		The 2011 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		cive ii	aining
22212A PRIMARY FACILIT Monolithic Dome		DE		Facility			
PRIMARY FACILIT Monolithic Dome Embassy	170		7.PR	ROJECT NUMBER	8.PROJECT	COST (\$00	0)
PRIMARY FACILIT Monolithic Dome Embassy	170				Auth	21,	732
PRIMARY FACILI Monolithic Dome Embassy	1/9			56693	Approp	21,	732
PRIMARY FACILI Monolithic Dome Embassy		Ş	COST E	ESTIMATES			
Monolithic Dome Embassy	ITEM	UM	(M/E)	QUANTITY	7		
Embassy	ΓY						11,950
_	9	m2	(SF)	386 (4,155)	1,073	(414
		m2	(SF)	1,099 (1,265	(1,390
2-Story Office		m2	(SF)	614 (6,609)	1,412	(867
Service Station	n	m2	(SF)	154.60 (1,886	(292
Convenience Sto	ore	m2	(SF)	92 (990.28)	2,079	(191
Total from Co	ontinuation page						(8,796
SUPPORTING FAC	<u>ILITIES</u>						7,484
Electric Servi	ce	LS					(2,742
Paving, Walks,	Curbs & Gutters	LS					(1,120
Storm Drainage		LS					(168
Site Imp(2,907	7) Demo()	LS					(2,907
Information Sys	stems	LS					(547
ESTIMATED CONT	RACT COST						19,434
CONTINGENCY PER	RCENT (5.00%)						972
SUBTOTAL							20,406
SUPV, INSP & OV	VERHEAD (6.50%)						1,326
TOTAL REQUEST							21,732
TOTAL REQUEST							22,000
INSTALLED EQT-0	OTHER APPROP						(5,549
10.Description of Propos	sed Construction CO			24 structure (

Training Facility (CACTF), to include all the requirements of the venue; roads, false power/communication lines, tunnels, rubbled structures and effects. Project includes After Action Report (AAR) facility, control tower, latrines, range operations center, warm-up facility, fire breaks, and exterior lighting. Range will be laid out in a 1.5 KM by 1.5 KM square, allowing for future expansion/addition. Support facilities costs are high due to the electrical power supply and earthwork required for this range.

11. REQ: 1 EA ADOT: NONE SUBSTD: PROJECT: Construct a standard Combined Arms Collective Training Facility (CACTF) in the Donnelly Training Area. (New Mission) This project is required to provide urban combat training REQUIREMENT:

facilities for units of the US Army Alaska (USARAK), as well as Reserve, National Guard units and visiting units. The facility will provide venues for the training and practice of tactics and techniques for urban operations under simulated combat conditions.

NONE

1.COMPONENT						2.DATE						
FY 2005 MI	LITAR	Y CONSTR	UCTION E	ROJ	ECT DATA							
ARMY						02 1	FEB 2004					
3.INSTALLATION AND LOCATION						•						
Fort Wainwright, Alaska												
4.PROJECT TITLE	NUMBER											
Combined Arms Collective Train	ni <u>ng</u> E	acility			<u></u>	5	5693					
9. COST ESTIMATES (CONTINUED	<u>)</u>											
						Unit	Cost					
Item	UM	(M/E)	QUAN'	TITY		COST	(\$000)					
PRIMARY FACILITY (CONTINUED)												
3-Story Hotel	m2	(SF)	1,027	(11,049)	1,591	(1,633)					
Police Station	m2	(SF)	337	(3,627)	1,717	(579)					
Church	m2	(SF)	182.60	(1,965)	1,618	(295)					
Radio Station	m2	(SF)	57.80	(622.15)	2,027	(117)					
Bank Building	m2	(SF)	107	(1,152)	2,629	(281)					
2-Story Townhouse	m2	(SF)	803	(8,643)	1,447	(1,162)					
1-Story Residences	m2	(SF)	1,326	(14,273)	1,870	(2,480)					
1-Story School	m2	(SF)	766	(8,245)	1,292	(990)					
Power Station	m2	(SF)	26	(279.86)	2,102	(55)					
Fire Station	m2	(SF)	130.80	(1,408)	2,189	(286)					
Hospital/Clinic	m2	(SF)	234	(2,519)	2,621	(613)					
Building Information Systems	LS						(305)					
						Total	8,796					

<u>CURRENT SITUATION:</u> At present, USARAK does not have facilities in Alaska that conform to the current CACTF standards. Expansion of the military operations on urbanized terrain (MOUT) in Fort Wainwright is not feasible due to land constraints. USARAK does not possess the facilities to provide leaders and/or commanders with a combined arms collective training scenario to evaluate unit urban operations proficiency.

IMPACT IF NOT PROVIDED: If this project is not provided, units of USARAK will be unable to acquire and maintain the standard of proficiency now required for units operating in urban environments. Proficiency in such tactics can only be achieved through repetitive realistic training under simulated combat conditions.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and no anti-terrorism/force protection (AT/FP) measures are required. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. Sustainable principles will be integrated into the development, design, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

				2.DATE
ARMY		FY 2005 MILITARY CONSTR	RUCTION PROJECT DATA	02 FEB 2004
ARMY .INSTALLATION	AND LOC	ATION		UZ FED ZUUL
ort Wainwr		Alaska	I DRATHOM	
.PROJECT TITL	E		5.PROJECT	NUMBER
ombined Arı	ms Coll	lective Training Facility		56693
			<u> </u>	
	MENTAL timated	<u>DATA:</u> l Design Data:		
A. Est				
	(a) (b) (c) (d) (e) (f) (g)	Percent Complete As Of J Date 35% Designed Date Design Complete	January 2004	<u>40.00</u> <u>DEC 2003</u> <u>NOV 2004</u> osts <u>YES</u>
(2) Basi	ia:		
·	(a) (b)	Standard or Definitive D		
(3) Tota (a) (b) (c) (d) (e)		Specifications	1,777 2,705 890
(4) Cons	struction Contract Award		<u>FEB 2005</u>
(5) Cons	struction Start		<u>APR 2005</u>
(6) Cons	struction Completion		<u>OCT 2007</u>
B. Equ		t associated with this pro		
	-	Dece guarine		al Year
Equipmen Nomencla		Procuring Appropria		opriated Cost <u>equested (\$000</u>
<u> </u>	100			<u> </u>
TARGETRY		OPA	200	•
Info Sys	- ISC	OPA	200	6 19

Installation Engineer: Mr. Mike Meeks

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DEPARTMENT OF THE ARMY

FISCAL YEAR 2005

MILITARY CONSTRUCTION (PART I)

(DOLLARS ARE IN THOUSANDS)

STATE		INSTALLATION (COMMAND/REGION)				NEW/	
P	PROJECT		A	UTHORIZATION	APPROPRIATION	CURRENT	
N	NUMBER	PROJECT TITLE		REQUEST	REQUEST	MISSION	PAGE
-			-				
Californi	ia	Fort Irwin (FORSCOM/SWRO)					37
	45190	Command and Control Facility		21,000	21,000	С	39
	48606	Land Acquisition Ph 2		14,500	14,500	C	42
	57519	CIDC Field Operations Building		2,600	2,600	C	46
			-				
		Subtotal Fort Irwin PART I	\$	38,100	38,100		
		* TOTAL MCA FOR California	\$	38,100	38,100		

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-	go:		0005 1577 777				_			
⊥.	COMPONENT	H.X	2005 MILITZ	ARY CONSTR	RUCTTON	PROGRAM	1		2. DA	
	ARMY								02	FEB 2004
3.	INSTALLATION AND LOCA	ATION	4. COM	MMAND					5. AF	REA CONSTRUCTION
									CC	OST INDEX
	Fort Irwin		US Army For	rces Comma	and					
	California		(Installat:	ion Mgt Ad	gency,	Southwes	st Regi	on)		1.27
	6. PERSONNEL STRENGTH	H: PERMAN	ENT	STUDE	VTS		SUP	PORTED		
		OFFICER ENLI				VII. OFF				TOTAL
	A. AS OF 30 SEP 2003			0	0	0		5208		
				•					3249	14,622
	B. END FY 2009	758 41	47 632	0	0	0	647	5212	3359	14,755
				INVENTORY						
	A. TOTAL AREA		257,515 ha	a	(636,33	1 AC)				
	B. INVENTORY TOTAL	LAS OF 30 S	EP 2003					2,2	288,417	
	C. AUTHORIZATION N	NOT YET IN IN	VENTORY					-	155,556	
	D. AUTHORIZATION F	REQUESTED IN	THE FY 2005	PROGRAM.					38,100	
	E. AUTHORIZATION I	INCLUDED IN T	HE FY 2006 I	PROGRAM					4,100	
	F. PLANNED IN NEXT	THREE YEARS	(NEW MISSIO	ON ONLY).					0	
	G. REMAINING DEFIC							4	411,066	
	H. GRAND TOTAL								897,239	
	II. GIVAND IOIAL							۷,	001,200	
		PLONG DEOLEGE	יים יוודיים ואד כוים	7 200E DD/	~~~~.					
	8. PROJECT APPROPRIAT	IIONS REQUESI	ED IN THE F	1 2005 PR	JGRAM.		90	-		
	CATEGORY PROJECT							ST		N STATUS
	CODE NUMBER		OJECT TITLE				(\$0	00)		COMPLETE
	131 45190	Command and	Control Fac:	ility			2	1,000	01/2003	3 09/2004
	912 48606	Land Acquisi	tion Ph 2				1	4,500	07/2002	2 09/2004
	141 57519	CIDC Field O	perations Bu	uilding				2,600	08/2003	3 09/2004
					TOTA	L	3	8,100		
	9. FUTURE PROJECT APP	PROPRIATIONS:								
	CATEGORY						CO	ST		
	CODE	PR	OJECT TITLE					00)		
	A. INCLUDED IN TH						(40	007		
								4 100		
	722	Expand RPR D	Ining Hails					4,100		
					TOTA	L		4,100		
	B. PLANNED NEXT T	THREE PROGRAM	YEARS (NEW	MISSION (ONLY):	NONE				
	C. DEFERRED SUSTA	AINMENT, REST	ORATION, ANI	O MODERNIZ	ZATION	(SRM):		147		
	10. MISSION OR MAJOR	FUNCTIONS:								
	The mission of th	ne National T	raining Cent	ter and Fo	ort Irw	in is to	provi	de tou	gh, reali	stic, combined
	arms and services joi		_				-	-		

The mission of the National Training Center and Fort Irwin is to provide tough, realistic, combined arms and services joint training for brigades and regiments in a mid- to high- intensity environment, while retaining the training feedback and analysis focus at battalion/task force level. It also provides a data source for training, doctrine, organization, and equipment improvements.

ARMY	FY 2005 MILITARY CONSTRU	JIIUN PROGRAM	2. DATE 02 FEB 2004
INSTALLATION	AND LOCATION: Fort Irwin	California	ı
11. OUTSTANDING POL	LUTION AND SAFETY DEFICIENCIES:		
3 3TD DOLLIERTO	27	(\$00	
A. AIR POLLUTIO B. WATER POLLUT			0
	SAFETY AND HEALTH		0
REMARKS : The estimated c	ost to remedy the deficiencies in al	l existing permanent and se	mi-permanent facilities
at this installation October 2003.	n is \$146,512, based on the Installa	tion Status Report Informat	ion on conditions as of

1.COMPONENT							2.DATE	
	FY 2	005 MIL	ITAF	Y COL	ISTRUCTION PROJ	ECT DATA		
ARMY							02	FEB 2004
3.INSTALLATION AND	D LOCAT	ION			4.PROJECT TITLE	E		
Fort Irwin								
California					Command and	Facilit	У	
5. PROGRAM ELEMENT 6. CATEGORY COI			E	7.P	ROJECT NUMBER	8.PROJECT	COST (\$00	00)
						Auth	-	000
22696A	131 45190 Approp				21,	000		
			9	.COST	ESTIMATES			
	ITEM		UM	(M/E)	QUANTITY			
PRIMARY FACILI								15,645
Command & Cont		_		(SF)	6,420 (69,100)		
Antiterrorism			LS					(235)
Building Information Systems			LS					(457)
SUPPORTING FAC		<u>ES</u>						3,721
Electric Servi			LS					(1,278)
Water, Sewer,				LS				(303)
Paving, Walks,		s & Gutters	LS					(275)
Storm Drainage		(0.50)	LS					(21)
Site Imp(1,09			LS					(1,345)
Information Sy				LS				(219)
Antiterrorism/	Force	Protection	LS					(280)
ESTIMATED CONT	ים א מיי	COCT						19,366
CONTINGENCY PE								968
SUBTOTAL	INCENT	(3.00%)						20,334
SUPV, INSP & O	WEDHE	AD (5 70%)						1,159
TOTAL REQUEST	v 111111111111111111111111111111111111	AD (3.70%)						21,493
TOTAL REQUEST	(ROIIN	DED)						21,400
INSTALLED EQT-								21,000
11,011,1111111 11Q1	O 11111K	111 1 1001						()
10.Description of Propo	sed Const	rugtion Con	l atri	ıat ə	<u> </u> Command and Co	ntrol fa	aility f	or the

10.Description of Proposed Construction Construct a Command and Control facility for the National Training Center (NTC), including an information processing center and communications center. Supporting facilities include utilities; electric service; exterior lighting; backup power plant; uninterrupible power supply (OPA funded), photovoltaic power production panels, fire protection and alarm systems; security fencing and gates; paving, walks, curbs and gutters; parking; storm drainage; storm sewer; information systems, and site improvements. Heating, air conditioning (230 tons) and ventilation will be provided. Access for persons with disabilities will be provided. Comprehensive interior design services are required. Anti-terrorism/force protection (AT/FP) measures include laminated glass, parking, and traffic control features. Demolish two Korean War-era facilities (9,500 SF).

11. REQ: 6,420 m2 ADQT: NONE SUBSTD: 2,378 m2
PROJECT: Construct a Command and Control facility. (Current Mission)

REQUIREMENT: This project is required for the Controller Personnel working at the Training Assistance Facility (TAF) to support the Operations Group with After Action Reviews. It provides command and control of field operations and enables deployment of a new instrumentation system. The new facility must be

1.COMPONENT	EV	2005	MTT.TTADV	CONSTRUCTION	DDO.TEC'	מיד ברו	2.DATE		
ARMY		2005	MIDITARI	CONBIROCTION	FROOLC	DAIA	02	PEB	2004
3.INSTALLATION AND	D LOCATIO	N							
Fort Irwin, Ca	lliorni	a							
4.PROJECT TITLE					5	PROJECT 1	NUMBER		
Command and Co	ntrol F	acilit	ΣΥ					45190	0

REQUIREMENT: (CONTINUED)

functional prior to the arrival of this FY 2006 system. Construction allows the NTC's Leader Trainer Program (LTP) to meet requirements to train future commanders via simulation of combat scenarios. An uninterruptible power supply (UPS) is required to maintain computer control of Live Fire exercises during power outages. The project allows the Operations Group to vacate modular facilities and consolidate.

CURRENT SITUATION: Fort Irwin has no permanent buildings available for this mission. The Operation Group's Training Assistance Facility is in a building significantly undersized and results in poor working conditions. The Commander of Operations Group is currently in a wooden semi-permanent facility. This project will consolidate the command function of the Operations Group into one facility. Further, the price of electric power in California has risen 30 percent in the last year. A photovoltaic power production system, approximately 14kW in size, is part of the project to help offset peak power demand and usage charges.

IMPACT IF NOT PROVIDED: If this project is not provided, the Training Assistance Facility will not allow the field trainers to conduct quality After-Action Reviews with proper materials. Failure to construct jeopardizes NTC Instrumentation system fielding in FY 2006.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all physical security measures are included. All anti-terrorism/force protection measures are included. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	<u>JAN 2003</u>
(b)	Percent Complete As Of January 2004	35.00
(c)	Date 35% Designed	<u>JAN 2004</u>
(d)	Date Design Complete	SEP 2004
(e)	Parametric Cost Estimating Used to Develop Costs	YES
(f)	Type of Design Contract: Design-hid-huild	

- Type of Design Contract: Design-bid-build
- (g) An energy study and life cycle cost analysis will be documented during the final design.

1.COMPONENT		2.DATE	
1. COM ONDIVI	FY 2005 MILITARY CONSTRUCTION PROJE		
	FI 2005 MIDITARI CONSTRUCTION FROME		0004
ARMY		02	FEB 2004
3.INSTALLATION AN	ID LOCATION		
Fort Irwin, Ca	alifornia		
4.PROJECT TITLE		5.PROJECT NUMBER	
Command and Co	ontrol Facility	Δ	5190
Command and Co	oneror ractifey	1	3170
12. SUPPLEMEN	NTAL DATA: (Continued)		
A. Estir	mated Design Data: (Continued)		
(2)	Basis:		
, ,	(a) Standard or Definitive Design: NO		
	(a) Beandard of Delinierve Design. No		
(2)		\ .	+000
(3)	Total Design Cost (c) = $(a)+(b)$ OR $(d)+(e)$		\$000)
	(a) Production of Plans and Specification	ns	<u>1,000</u>
	(b) All Other Design Costs	<u></u>	300
	(c) Total Design Cost		1,300
	(d) Contract		
	(e) In-house		1,300
(4)	Construction Contract Award	<u>DE</u>	C 2004
(5)	Construction Start	ਬਬ	B 2005
(3)	Competaction State	<u>FE</u>	<u>- 2005</u>
,			
(6)	Construction Completion	<u>SE</u>	P 2006

Installation Engineer: LTC Jeffrey Ogden

1.COMPONENT								2.DATE		
I.COMPONENI	FY 2	005 MTT.	TTAR	Y CON	STRUCTION	PRO.T	ברד המדמ	Z.DAIE		
ARMY	L L L	005 1411	LIM	.1 CO1	DIROCITON	ı koo.	BCI DAIA	0.2	FEB 2004	
3.INSTALLATION AN	D LOCAT	ION			4.PROJECT	TITLE	 C	02	1111 2001	
Fort Irwin										
California					Land Ac	auis.	ition Ph	2		
5.PROGRAM ELEMENT	1	6.CATEGORY CODE	:	7.P	ROJECT NUMBER			COST (\$000)		
							Auth	14,	500	
78018A		912	48606 Approp			14,				
			9	.COST	ESTIMATES					
	ITEM		UM	(M/E)	QUA	NTITY				
PRIMARY FACILI	TY				~ -				7,991	
Buy Private La	ands		ha	(AC)	4,791	(11,840)	988.42	(4,736)	
Purchase Iron	Mine		ha	(AC)	1,578	(3,900)	1,901	(3,000)	
Pump Station,	Potab	le	EΑ					250,000	(250)	
Environmental	Test :	Facility	m2	(SF)	9.29	(100)	538.21		
SUPPORTING FAC	CILITI	E <u>S</u>	1						5,850	
Electric Servi	.ce		LS						(11)	
Site Imp(5,55	56) Dei	mo()	LS						(5,556)	
Antiterrorism/	Force	Protection	LS						(283)	
ESTIMATED CONT	TRACT (COST							13,841	
CONTINGENCY PE									305	
SUBTOTAL		(2020)							14,146	
SUPV, INSP & C	WEBHE	AD (2.50%)							354	
TOTAL REQUEST	, ,	(2,000)							14,500	
TOTAL REQUEST	(ROIIN	DED)							14,500	
INSTALLED EQT-									(0)	
INSTITUTED DOI	ОТПЫК	711 1 1001							(0)	
10.Description of Prop	nsed Const	rugtion This	l s is	the	<u>I</u> second pha	SE O	f a land	acquisi	tion	
program for Fo										
project (#1689								_		
training lands					_		_			
marking of uti										
improvements a	_			_		_	_			
inspection and										
_										
mine and land	_	-				_	-	-		
line-item tabl										
entire project	. sup	porting lact.	ттсХ	cost	s are nign	aue	to exter	isive le	TICTIIA	
requirements.										
11 DEC:	000	207 1- 350			145 161 1	- ~	TD CERT :		4 021 1	
11. REQ:		,387 ha ADQ			145,161 h				4,931 ha	
PROJECT: Puro										
land, state ar										
to Fort Irwin.									_	
station. Mark	utili	ty lines. Clo	ose	an ac	tive iron	mine	. (Currer	nt Missi	on)	

1.COMPONENT							2.DATE
	FY	2005	MILITARY	CONSTRUCTION	PROJEC	r data	
ARMY							02 FEB 2004
3.INSTALLATION AN	D LOCATIO	N					
Fort Irwin, Ca	aliforni	.a					
4.PROJECT TITLE					5	.PROJECT 1	NUMBER
Land Acquisiti	ion Ph 2	2					48606

<u>REQUIREMENT:</u> The National Training Center (NTC) requires 552,000 acres of maneuver area to effectively train brigades. The project would allow the NTC to use a 2nd full East-West Corridor for conduct of Force-on-Force exercises with Rotational Task Forces. This will provide more realistic zones of operation and allow the establishment of more realistic combat lines of communication. Mandatory conservation mitigation in the use of the land includes: desert tortoise fencing and provision for lost tortoise habitat; cultural resource protection measures; and safety barriers and signs at installation boundaries and desert springs.

CURRENT SITUATION: At present, 358,700 acres is available for training of rotational units at Fort Irwin. Due to terrain configurations, the NTC is restricted to a single East-West corridor for conducting Force-on-Force training. Constant use of the East-West corridor has resulted in terrain familiarity by rotational units and deterioration of terrain features. In efforts to alleviate these concerns, training scenarios are sometimes written in an unrealistic manner to achieve training objectives. Terrain restrictions make it impossible to realistically portray the depth of today's expected battlefield environment. These restrictions preclude both realistic resupply activities being accomplished without interrupting the rotational training, and the emplacement of supply and staging areas at realistic distances from maneuver areas to provide for a true evaluation of resupply activities. Currently, the opposing force (OPFOR) must be staged in locations that are not in accordance with doctrine. This not only constrains OPFOR maneuverability but denies training units realistic intelligence collection activities. As a result, training units' intelligence collection is sometimes simulated or provided by the Controller Personnel which downgrades the value of the training received at the NTC. The current lack of appropriate width within existing training corridors severely restricts the ability of a unit to maneuver and minimizes opportunities for a brigade to participate in an envelopment or turning movement. Major changes in direction of movement are also restricted. Units are required to artificially move to other corridors or conduct operations over the same terrain. Currently 284,000 acres of land are unavailable for maneuver training because its grade is greater than 20 percent, rendering track vehicles useless; environmental restrictions (endangered species, wetlands, etc.); or is incompatibly used by other federal agencies (e.g., National Aeronautical Space Agency (NASA), Air Force). IMPACT IF NOT PROVIDED: If this project is not provided, the lands procured under Phase I cannot be used for training. Future Phases III and IV of the land acquisition cannot be implemented, either.

<u>ADDITIONAL:</u> This project has been coordinated with the installation physical security plan, and all physical security measures are included. Also, all anti-terrorism/force protection measures are included. An economic analysis has been prepared and utilized in evaluating this project. This project is the most cost-effective method to satisfy the requirement. Sustainable principles will be integrated into the design, development, and construction of the

1.COMPONENT	FY 2005	MTT.TTADV	CONSTRUCTION	DDO.TEC	מיד גרו יו	Z.DAIE		
ARMY	F1 2005	MIDITARI	CONBIROCTION	FRODEC	I DAIA	02	FEB	2004
3.INSTALLATION AND LOCATION								
Fort Irwin, Ca	alifornia							
4.PROJECT TITLE				5	PROJECT N	NUMBER		
Land Acquisiti	ion Ph 2						48606	5
		•					•	

ADDITIONAL: (CONTINUED)

project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

 - (e) Parametric Cost Estimating Used to Develop Costs _____<u>YES</u>
 - (f) Type of Design Contract: N/A
 - (g) An energy study and life cycle cost analysis will be documented during the final design.
 - (2) Basis:
 - (a) Standard or Definitive Design: NO
 - (3) Total Design Cost (c) = (a)+(b) OR (d)+(e): (\$000)
 - (a) Production of Plans and Specifications...... 75

 - (6) Construction Completion..... <u>SEP 2007</u>

1.COMPONENT	FY 2005	MILITARY CONS	TRUCTION PROJE	ECT DATA	2.DATE		
ARMY					02 FE	B 2004	
3.INSTALLATION AN							
Fort Irwin, Ca	alifornia			1			
4.PROJECT TITLE				5.PROJECT N	UMBER		
Land Acquisit:	ion Ph 2				48606		
12. SUPPLEMEN	NTAL DATA: ((COMPTNITED \					
		ted with this p	project which w	will be pr	rovided fr	·Om	
other approp		eca wien enib p	rojece wiireli (WIII 20 PI	ovided ii	0	
	•			Fisca	al Year		
Equipment		Procuri	.ng	Appro	priated	Cost	
Nomenclati	<u>ire</u>	<u>Appropr</u>	<u>iation</u>	<u>Or Re</u>	equested	<u>(\$000)</u>	
		NON	ΙΕ				

Installation Engineer: JEFFREY S. OGDEN

1.COMPONENT								2.DATE	=		
	FY 2	005 MIL	ITAF	RY CO	NSI	RUCTION PROJ	ECT DATA				
ARMY								02	02 FEB 2004		
3.INSTALLATION AND LOCATION				4.PROJECT TITLE							
Fort Irwin											
California						CIDC Field	Operation	ns Build	ing		
5.PROGRAM ELEMENT		6.CATEGORY COD	E	_				COST (\$00	COST (\$000)		
				Auth			Auth	2,600			
91520A		141		57519 Approp			2,600				
			9	.COST	EST	TIMATES					
	ITEM		UM	(M/E)		QUANTITY					
PRIMARY FACILI									1,958		
CIDC Field Ope		_	m2	(SF)		856.75 ((1,711)		
Antiterrorism/		Protection	m2	(SF)		856.75 (9,222)	16.83	` '		
IDS Installat			LS						(20)		
Engy Mgt Ctrl	Sys C	onnect	LS					(15)			
Carport w/sola	_		EΑ		1			111,044	(111)		
Building Information Systems		LS					(87)				
SUPPORTING FAC		<u>ES</u>							365		
Electric Service			LS					(99)			
Water, Sewer, Gas		LS						(24)			
Paving, Walks,			LS						(74)		
Site Imp(6			LS						(64)		
Information Systems		LS						(64)			
Antiterrorism/Force Protection			LS						(40)		
					-						
ESTIMATED CONTRACT COST									2,323		
CONTINGENCY PERCENT (5.00%)								116			
SUBTOTAL								2,439			
SUPV, INSP & OVERHEAD (5.70%)									139		
TOTAL REQUEST									2,578		
TOTAL REQUEST (ROUNDED)									2,600		
INSTALLED EQT-OTHER APPROP									()		
10 Degarintion of Prope			<u> </u>		<u> </u>	andard-dogic	~ ' '				

10.Description of Proposed Construction Construct a standard-design Criminal Investigation Command (CIDC) field operations building. Project includes administrative space, a polygraph suite, arms room, a secured evidence depository, fire protection and alarm systems, suspect isolation areas, observation and interview areas with acoustic separation, photo identification and fingerprint room, property and supply storage. Install an intrusion detection system (IDS). Connect to an energy monitoring and control system (EMCS). Supporting facilities include utilities; electric service; security lighting; lightning protection; sanitary sewers; storm drainage; access roads; paving; walks, curbs, and gutters; parking; refuse handling enclosure; fencing and gates; information systems; and site improvements. Anti-terrorism/force protection (AT/FP) measures will include siting distances, maintaining appropriate vehicle stand-off distances, and security fencing and gates. Access for persons with disabilities will be provided. Heating (gas-fired) and air conditioning (30 tons) will be provided by self-contained systems. For protective security, a metal-clad door on the evidence depository, with 24-hour lighting, will be provided. Reverse Osmosis water line and connection is required for drinking water within the facility. The facility will also have photovoltaic panels attached to the facility which shall generate Green

1.COMPONENT	FY 2005	MTT.TTADV	CONSTRUCTION	DRO.TEC	מיד מי	2.DATE
ARMY	11 2005	MIDIIANI	CONDINGCTION	TROOM	JI DAIA	02 FEB 2004
3.INSTALLATION AN	D LOCATION					
Fort Irwin, Ca	alifornia					
4.PROJECT TITLE				!	5.PROJECT I	NUMBER
CIDC Field Ope	erations Build	ing.				57519

DESCRIPTION OF PROPOSED CONSTRUCTION: (CONTINUED)

Power. Air Conditioning (Estimated 106 kWr).

11. REQ: 867 m2 ADQT: NONE SUBSTD: 321 m2
PROJECT: Construct a standard-design, CIDC field operations building.

(Current Mission)

REQUIREMENT: This project is required to provide adequate operating facilities for a Resident Agency of the US Army Criminal Investigation Command. This organization requires special purpose space such as a suspect holding area, interview rooms, polygraph room, evidence depository and vehicle evidence processing area to perform its mission. The mission is similar to that of police detective bureaus, and is performed by highly skilled military and civilian investigators.

CURRENT SITUATION: The Resident Agency shares space in a semi-permanent office trailer with the Provost Marshal's office. The overall layout is non-functional; inefficient and too small for daily operations. The lack of a suspect waiting room, interview rooms, a suspect line-up room, and adequate office space, makes obtaining testimony, maintaining confidentiality, and maintaining the necessary suspect, victim, and witness separation very difficult. This has a detrimental effect on the ability of the Resident Agency to conduct investigations, prosecute criminals and ensure the safety of victims and witnesses. The reliability and speed of the sensitive polygraph examination is also affected by temperature extremes and extraneous noise in the working environment. The facility is cold and drafty in the winter and in the summer is so hot that electronic equipment overheats. The lack of a vehicle processing area to collect evidence and secure vehicles that are retained as evidence increases the difficulty of orchestrating effective investigations. The current facility does not have an arms room, conference/training room or space to adequately prepare evidence for storage or shipment.

IMPACT IF NOT PROVIDED: The Resident Agency will continue to operate in overcrowded conditions in a facility that does not meet CIDC operational requirements. Victim, witness, and suspect processing will continue to be hampered - with the potential for adverse effects on criminal prosecution. Failure to provide adequate facilities lowers both the morale and productivity of a small, overworked, highly-skilled force and is not conducive to soldiers' welfare.

<u>ADDITIONAL:</u> This project has been coordinated with the installation physical security plan, and all physical security measures are included. All required antiterrorism/force protection measures are included. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. A parametric cost estimate based upon

I.COMPONENT							Z.DAIE		
	FY	2005	MILITARY	CONSTRUCTION	PROJEC	T DATA			
ARMY							02 FEB 2004		
3.INSTALLATION AN	ID LOCATIO	N							
Fort Irwin, Ca	aliforni	.a							
4.PROJECT TITLE					5	.PROJECT	NUMBER		
CIDC Field Operations Building						57519			
A DD TEST CALL .	/ CONTENT								

ADDITIONAL: (CONTINUED)

project engineering design was used to develop this budget estimate. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	AUG 2003
(b)	Percent Complete As Of January 2004	35.00
(C)	Date 35% Designed	JAN 2004
(d)	Date Design Complete	SEP 2004

- (e) Parametric Cost Estimating Used to Develop Costs _____YES
- (f) Type of Design Contract: Design-bid-build
- (g) An energy study and life cycle cost analysis will be documented during the final design.
- (2) Basis:
 - (a) Standard or Definitive Design: YES
 - (b) Where Most Recently Used:
 Fort Huachuca

(3)	Total Design Cost $(c) = (a)+(b)$ OR $(d)+(e)$:	(\$000)
	(a) Production of Plans and Specifications	140
	(b) All Other Design Costs	130
	(c) Total Design Cost	270
	(d) Contract	
	(e) In-house	270
(4)	Construction Contract Award	<u>JAN 2005</u>
(5)	Construction Start	FEB 2005
(6)	Construction Completion	<u>APR 2006</u>

Installation Engineer: LTC JEFFREY S. OGDEN

Phone Number: 760-380-3433

DEPARTMENT OF THE ARMY

FISCAL YEAR 2005

MILITARY CONSTRUCTION (PART I) (DOLLARS ARE IN THOUSANDS)

STATE		INSTALLATION (COMMAND/REGION)				NEW/	
	PROJECT		AUT	HORIZATION	APPROPRIATION	CURRENT	
	NUMBER	PROJECT TITLE		REQUEST	REQUEST	MISSION	PAGE
Colorac	do	Fort Carson (FORSCOM/NWRO)					51
	52842	Digital Multipurpose Training Range		33,000	33,000	C	53
	53608	Barracks Complex - Hospital Area		14,108	14,108	С	58
		Subtotal Fort Carson PART I	\$	47,108	47,108		
		* TOTAL MCA FOR Colorado	\$	47,108	47,108		

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	PONENT	FY	7 2005 MILI	TARY CONST	TRUCTION	PROGRAM			2. I	DATE	
ARMY									02 FEB 2004		
			1								
3. INST	TALLATION AND LO	CATION	4. C	OMMAND					5. A	AREA CONSTRUCTION	
										COST INDEX	
	t Carson		US Army Fo								
Colo	orado		(Installa	tion Mgt A	Agency,	Northwest	Regio	n)		1.11	
6. 1	PERSONNEL STRENG	TH: PERMAN	JENT	STUDE	ENTS		SUPP	ORTED			
		OFFICER ENLI	ST CIVIL (OFFICER EN	NLIST CI	VIL OFF	ICER EN	LIST	CIVIL	TOTAL	
A. A	AS OF 30 SEP 200	3 1614 128	1686	8	29	0	48	209	2591	18,997	
в. І	END FY 2009	1610 125	527 1697	8	26	0	48	209	2591	18,716	
			7.	INVENTORY	Y DATA (\$000)					
I	A. TOTAL AREA		151,075		(373,31						
	B. INVENTORY TOTAL							3.	001,104		
	C. AUTHORIZATION								151,663		
	D. AUTHORIZATION								47,108		
	E. AUTHORIZATION	_							63,200		
1	F. PLANNED IN NE	XT THREE YEARS	S (NEW MISS	ION ONLY).					0		
	G. REMAINING DEF								272,261		
I	H. GRAND TOTAL								535,336		
8. I	PROJECT APPROPRIA	ATIONS REQUEST	ED IN THE	FY 2005 PF	ROGRAM:						
(CATEGORY PROJECT						COS	T	DESIG	EN STATUS	
	CODE NUMBER	PF	ROJECT TITL	E			(\$00	0)	START	COMPLETE	
	721 53608	Barracks Com	mplex - Hosp	pital Area	a		14	,108	02/200	03 11/2004	
	178 52842	Digital Mult	ipurpose T	raining Ra	ange		33	,000	02/200	03 02/2005	
					TOTA	L	47	,108			
9. I	FUTURE PROJECT A	PPROPRIATIONS:									
	FUTURE PROJECT A	PPROPRIATIONS:					cos	т			
			OJECT TITL	E			COS (\$00				
(CATEGORY	PF	ROJECT TITL	E							
(CATEGORY	PF	ROJECT TITLI ROGRAM:		d Terrai	n	(\$00				
(CATEGORY CODE A. INCLUDED IN	PR IHE FY 2006 PR	ROJECT TITL ROGRAM: erations on	Urbanizeo	d Terrai	n	(\$00	0)			
(CATEGORY CODE A. INCLUDED IN 179	PR THE FY 2006 PR Military Ope	ROJECT TITLE ROGRAM: erations on Machine G	Urbanizeo un Range			(\$00 28 2	,000			
(CATEGORY CODE A. INCLUDED IN 1 179 179	PR IHE FY 2006 PR Military Ope Multipurpose	ROJECT TITLE ROGRAM: erations on Machine G	Urbanizeo un Range			(\$00 28 2 30	0) ,000 ,700			
(CATEGORY CODE A. INCLUDED IN 179 179 141	PR THE FY 2006 PR Military Ope Multipurpose Airfield Arr	ROJECT TITLE ROGRAM: erations on e Machine G rival/Depar	Urbanizeo un Range			(\$00 28 2 30	,000 ,700 ,000			
(CATEGORY CODE A. INCLUDED IN 179 179 141 179	PR THE FY 2006 PR Military Ope Multipurpose Airfield Arr Shoothouse	ROJECT TITLE ROGRAM: erations on e Machine G rival/Depar	Urbanizeo un Range		1	(\$00 28 2 30 1	,000 ,700 ,000 ,250			

10. MISSION OR MAJOR FUNCTIONS:

Support and training of the 4th Infantry Division (Mechanized) and other non-divisional units. Ensure the most efficient use of resources to operate Fort Carson and accomplish all assigned missions and support of tenant activities. Command of all assigned and attached units; organize and train all units to ensure combat readiness. Provide command and control of the Pinon Canyon maneuver site. Ensure that Fort

1.	COMPONENT ARMY	FY 2005 MILITARY CONS	IRUCTION PROGRAM	2. DATE 02 FEB 2004
	INSTALLATION	AND LOCATION: Fort Carson	Colorado	
	10. MISSION OR MAJO Carson is prepared	R FUNCTIONS: (CONTINUED) for mobilization.		
	A. AIR POLLUTIO		(\$000	0
	B. WATER POLLUT C. OCCUPATIONAL	ION SAFETY AND HEALTH		0
		ost to remedy the deficiencies in n is \$328,392, based on the Insta		

1.COMPONENT										2.DATE	
	FY 2	005	MIL	LTAF	RY CC	NS]	TRUCTION 1	PROJ	ECT DATA		
ARMY										02	FEB 2004
3.INSTALLATION AN	D LOCAT	ION					4.PROJECT	TITLE	3		
Fort Carson											
Colorado							_	Mul			ng Range
5.PROGRAM ELEMENT	1	6.CATE	EGORY CODE	:	7.	PROJ	JECT NUMBER			COST (\$00	·
									Auth		000
22212A			178				52842		Approp	33,	000
				9	.COST	EST	TIMATES				
	ITEM			UM	(M/E)	QUAN	TITY			10.00
PRIMARY FACILI					, \		- 4 00	,	222		18,237
General Instru			ding		(SF)		74.32	`	800)	1,187	
Obstacle Bread			\	EA			_			2,140	
Stationary Arm		_		EA	/ a= \		100		0 500)	22,724	
After Action Review Building				(SF)		240.80	-	2,592)	1,108		
Infantry Moving Target (MIT) Total from Continuation page			EA			45			7,625		
			n page								(15,261)
SUPPORTING FACE Electric Servi		<u>ES</u>		LS							11,488
Water, Sewer,				LS							(2,948) (89)
Paving, Walks,		a		LS							(70)
Storm Drainage		5 & G	uccers	LS							(74)
Site Imp(8,08		mo (136)	LS							(8,220)
Information Sy			130)	LS							(87)
inioimacion by	y B C C III B			ЦО							(07)
ESTIMATED CONT	TRACT	COST									29,725
CONTINGENCY PE			00%)								1,486
SUBTOTAL		,	,								31,211
SUPV, INSP & C	OVERHE	AD (5.70%)								1,779
TOTAL REQUEST		•	*								32,990
TOTAL REQUEST	(ROUN	DED)									33,000
INSTALLED EQT-	-OTHER	APPR	OP								(19,233)

Construct a standard-design digital multi-purpose 10.Description of Proposed Construction range complex (DMPRC) at existing Ranges 143 and 147. Primary facilities consist of an after action review (AAR) building, enclosed dining facility, general instruction building, ammunition loading dock, and information systems facility. The range includes roads with moving and stationary infantry targets; evasive-capable armor moving targets; stationary armor targets; single point controller; turret down defilade positions; and hull down defilade positions. Retain existing shower and latrine, troop barracks, range maintenance, helipad, administrative, vehicle parking, and some of the Range 143 existing firing routes, targetry, and underground power capabilities. Renovate the control tower on Range 143. Other range requirements include three breach sites. Due to expansive soils at Fort Carson, special foundations will be planned. Other range facilities will include tank trails, service roads, turning pads and water crossings, secondary power and data distribution systems, heated and illuminated limit markers, berms and synchronization ramps/pads. Heating and air conditioning (20 tons) will be provided by a self-contained system. Supporting facilities include updating the existing main electrical supply system, adding to the existing internal range water and sewage systems, installation of fiber optic downrange communications

1.COMPONENT							2.DATE			
	FY 2005 MIL	TAR	Y CONST	RUCTION I	PROJ	ECT DATA				
ARMY							02	FEB 2004		
3.INSTALLATION AND) LOCATION									
Fort Carson, C	Fort Carson, Colorado									
4.PROJECT TITLE						5.PROJECT	NUMBER			
Digital Multip	urpose Training Ra	ange	<u> </u>				5	52842		
9. COST ESTI	MATES (CONTINUED)									
							Unit	Cost		
Item		UM	(M/E)	QUAN'	ГІТҮ		COST	(\$000)		
PRIMARY FACILI	TY (CONTINUED)									
Stationary Inf	antry Target (SIT	EΑ		166			2,446	(406)		
Turret Down De	filades	EΑ		6			23,872	(143)		
Flagpole w/Lig	ht	EΑ		1			5,836	(6)		
Camera Towers		EΑ		3			4,623	(14)		
Data Cabling		m	(LF)	47,088	(154,488)	17.42	(820)		
Plumb & Sync S	tations	EΑ		2			8,050	(16)		
Data Junction	Box	EΑ		221			1,693	(374)		
Special Founda	tions	m2	(SF)	. 9	(1)	538,889	(49)		
Transformer		EΑ		3			48,984	(147)		
AT/FP		m	(LF)	542.54	(1,780)	103.58	(56)		
Information Sy	stem Fac	m2	(SF)	185.81	(2,000)	1,158	(215)		
Ammunition Loa	ding Dock	m2	(SF)	24.90	(268)	842.73	(21)		
Lighted Range	Limit Markers	EΑ		8			2,667	(21)		
Trails, Roads	& Parking	m3	(CY)	42,143	(55,121)	135.49	(5,710)		
Turning Pads		EΑ		15			8,050	(121)		
Dual Sex Latri	ne	m2	(SF)	32.52	(350)	2,501	(81)		
Renovate Ammun	ition Dock	EΑ		1			9,114	(9)		
AMTC Emplaceme	nt w/Shelter	EΑ		15			153,495	(2,302)		
Hull Down Defi	lades	EΑ		24			81,183	(1,948)		
Culverts		EA		46			36,298	(1,670)		
Downrange Elec	trical Distributi	m	(LF)	17,328	(56,850)	59.74	(1,035)		
Power Road Cro	ssing	m2	(SY)	194.82	(233)	63.09	(12)		
Building Infor	mation Systems	LS						(85)		
							Total	15,261		

DESCRIPTION OF PROPOSED CONSTRUCTION: (CONTINUED)

capability, a minimal number of additional phone lines, and drainage improvements. Supporting costs are high due to unusual site conditions (underground shale rock and the requirement to reduce an existing raised topographical feature). Targetry, after action report equipment, training data collection, digital range C3 enhancement, and single point controller will be funded by other procurement, Army (OPA). Anti-terrorism/force protection (AT/FP) features will be provided for the AAR, general instruction, and dining facilities, and will include laminated exterior glass and appropriate vehicle parking setbacks. Demolish one building (8,000 SF).

11. REQ: 3 LN ADQT: NONE SUBSTD: NONE PROJECT: Construct a standard-design digital multi-purpose range complex.

(Current Mission)

<u>REQUIREMENT:</u> This DMPRC is required to provide digitally enhanced combat

1.COMPONENT						2.DATE		
	FY 2005	MILITARY	CONSTRUCTION	PROJEC	T DATA			
ARMY						02	FEB :	2004
3.INSTALLATION AN	D LOCATION							
Fort Carson, (Colorado							
4.PROJECT TITLE				Ĩ	.PROJECT	NUMBER		
Digital Multir	ourpose Traini	ng Range					52842	

REQUIREMENT: (CONTINUED)

platforms with all the constituent elements featured in force XXI digital warfighting operations at Fort Carson, support which the existing MPRC cannot provide. Provide extended breadth and depth of crew through platoon live-fire engagements against a wide variety of rapidly reconfigurable targetry. The range is required to safely, but effectively, control lethal fires from diverse combat platforms without intrusion into unit command integrity. The range is designed to create a realistic digital environment, synthetically generating all the situational awareness and relevant common picture data for a unit's battlespace. The DMPRC must facilitate the simultaneous employment of all close combat and supporting systems contained in the emerging digital force including M1A2 System Enhancement Program (SEP) Tank, M2A3 Bradley Fighting Vehicle (BFV), Paladin Howitzers, M121 Digital Mortars with Mortar Fire Control System (JFCS), Javelin Anti-Tank System, Multiple Launched Rocket Systems (MLRS), AVENGER, and Apache Longbow and Commanche Helicopters. Moreover, the downrange area of the DMPRC must allow for the safe, simultaneous engagement by both direct and indirect fire systems in a footprint that is tactically realistic. The DMPRC must accommodate the full range of target practice and service munitions. An estimated 15,000-18,000 soldiers per year will be trained on this range. During major training operations, a sufficient number of personnel (50+) may occupy the AAR facility to classify it as a "primary gathering place" and the dining facility and general instruction facility as "inhabited structures." Therefore, exterior laminated glass and appropriate setbacks from the buildings will be provided for vehicle access and parking areas.

CURRENT SITUATION: Current range facilities cannot support current and future standard live-firing training requirements for the M1 series Tank or the M2/M3 BFV, as required by the Army Digital Training Doctrine. The current ranges do not support the advanced weapons and command and control systems being fielded by the Digitized Force. Existing ranges are not capable of processing digital information, nor do they possess the systems to provide digital situational feedback to firing vehicles and units or receive digital reports. Present targetry, although current state-of-the-art technology, will not interact with either the firing element or the Range Operations Center Command and Control System. Additionally, the dimensions of present Fort Carson live-fire complexes do not allow for the increased vehicle dispersion and longer weapons effective ranges for digital units. As the vanguard for the US Army's digitized force, Fort Carson is currently fielding and testing the equipment which will help it transform.

IMPACT IF NOT PROVIDED: If this project is not provided, there will be a continuation of major training shortfalls for the Active Army, Army Reserve, and Army National Guard units training at Fort Carson. The mounted force cannot step forward to meet the requirements of current and future deployments without the training facility aligned to readiness for this mission. Support of armor, combined arms training strategy (CATS), regional training center

1.COMPONENT	FY 2005	MTT.TTARV	CONSTRUCTION	DRO.TEC	מיד בת יד	Z.DAIE		
ARMY	F1 2005	MILLIANI	CONDINGCTION	TROOM	I DAIA	02	FEB	2004
3.INSTALLATION AND LOCATION								
Fort Carson, C	Colorado							
4.PROJECT TITLE				5	.PROJECT N	NUMBER		
Digital Multip	ourpose Traini	ng Range				5	52842	2

IMPACT IF NOT PROVIDED: (CONTINUED)

(RTC), and readiness of the armor force will be severely impaired. The units will not attain the degree of proficiency required for combat.

This project has been coordinated with the installation physical ADDITIONAL: security plan and no physical security measures are required. All required anti-terrorism/force protection measures are included. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. Sustainable principals will be integrated into the design, development and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive orders. The Deputy Assistant Secretary of the Army (Installation and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design	Started.			<u>FEB 2003</u>
(h)	Dorgont Com	oloto Na (of January	2004	20 00

- (b) Percent Complete As Of January 2004.....

- (e) Parametric Cost Estimating Used to Develop Costs _____
- (f) Type of Design Contract: Design-bid-build
- (g) An energy study and life cycle cost analysis will be documented during the final design.
- Basis: (2)
 - Standard or Definitive Design: YES
 - (b) Where Most Recently Used: Fort Hood

(3)	Total Design Cost (c) = (a)+(b) OR (d)+(e): (a) Production of Plans and Specifications (b) All Other Design Costs (c) Total Design Cost (d) Contract (e) In-house	200 1,900 1,400
(4)	Construction Contract Award	MAR 2005
(5)	Construction Start	APR 2005
(6)	Construction Completion	DEC 2006

1.COMPONENT	ΕV	2005	MTT TTADV	CONSTRUCTION	DDO.TEC	מידיגרו ידי	2.DATE		
ARMY	FI	2003	MILLIARI	CONSTRUCTION	PROUE	.I DAIA	02	2 FEB	2004
3.INSTALLATION AN	D LOCATIO	N							
Fort Carson, C	Colorado)							
4.PROJECT TITLE					Ĩ	.PROJECT	NUMBER		
Digital Multip	urpose	Traini	ng Range					52842	2

12. SUPPLEMENTAL DATA: (Continued)

A. Estimated Design Data: (Continued)

B. Equipment associated with this project which will be provided from other appropriations:

Equipment Nomenclature	Procuring Appropriation	Fiscal Year Appropriated <u>Or Requested</u>	Cost <u>(\$000)</u>
Targetry Instrumentation	OPA	2005	19,033
Info Sys - ISC	OPA	2006	200
		TOTAL	19,233

Installation Engineer: COL Hal K. Alguire

Phone Number: (719)526-3415

1.COMPONENT									2.DATE	
	FY 20	05 MIL	ITAI	RY CO	ISI	RUCTION 1	PROJ	ECT DATA		
ARMY									02	FEB 2004
3.INSTALLATION AN	ND LOCATI	ON				4.PROJECT	TITLE	<u> </u>	ı	
Fort Carson										
Colorado						Barrack	s Coi	mplex - 1	Hospital	Area
5.PROGRAM ELEMENT	ſ	6.CATEGORY COD	E	7.F	ROJ	ECT NUMBER			COST (\$00	
								Auth	14,	108
22696A		721				53608		Approp	14,	108
			9	.COST	EST	'IMATES				
	ITEM		UM	(M/E)		QUAI	YTITY			
PRIMARY FACIL:	ITY									9,860
Company Ops			m2	(SF)		502.14	•		1,821	(914)
Barracks			m2	(SF)		4,238	(45,616)	1,970	(8,348)
EMCS Preparat:	ion - E	Barracks	m2	(SF)		4,241	(45,646)	9.15	(39)
Special Founda			m2	(SF)		2,207	(23,752)	78.04	(172)
Special Founda		-	m2	(SF)		502.14	(5,405)	78.04	·
Total from ((348)
SUPPORTING FAC		<u>IS</u>								2,851
Electric Serv			LS							(1,037)
Water, Sewer,			LS							(253)
Paving, Walks		& Gutters	LS							(376)
Storm Drainage			LS							(261)
	87) Dem	10 ()	LS							(787)
Information Sy	_		LS							(82)
Antiterrorism	/Force	Protection	LS							(55)
EGETMA EED GOM		10.GE								10 511
ESTIMATED CONT										12,711
CONTINGENCY PI	ERCENT	(5.00%)								636
SUBTOTAL	OTTEDITED	D /F 70%)								13,347
SUPV, INSP & ((٥٠/٥٤) س								761 14,108
TOTAL REQUEST TOTAL REQUEST (ROUNDED)										14,108
INSTALLED EQT										
TMSIWHTH FÖI.	OTHER	APPROP								()
10.Description of Prop	nosed Const	nuction Con	l stri	ıct a	l ha	rracks a	nd a	medium-	size com	nany
on one the second of the										

Onstruct a barracks and a medium-size company operations facility. Supporting facilities include utilities; electric service; fire protection and alarm systems; an exterior pavilion and basketball court; paving, walks, curbs and gutters; parking; storm drainage; information systems; and site improvements. Due to expansive soils prevalent on Fort Carson, special foundations are required. Heating (natural gas) and air conditioning (100 tons for the barracks only) will be provided by individual self-contained units. Anti-terrorism/force protection will be provided by structural reinforcement, special windows and doors, and site measures. Access for persons with disabilities will be provided in public areas. Comprehensive interior and furnishings related design services are required.

11. REQ:	3,887 PN ADQT:	3,728 PN SUBSTD:	159 PN
PROJECT:	Construct a barracks and	company operations facility	(Current

<u>PROJECT:</u> Construct a barracks and company operations facility. (Current Mission)

<u>REQUIREMENT:</u> This project is required to provide living and working conditions for soldiers that meet current standards. The maximum barracks utilization is 128 soldiers.

1.COMPONENT								2.DATE	
	FY	2005	MILITAR	Y CON	STRUCTION	PROJ	ECT DATA		
ARMY								02	FEB 2004
3.INSTALLATION AND	D LOCATIO	N							
Fort Carson, C	olorado)							
4.PROJECT TITLE							5.PROJECT	NUMBER	
Barracks Compl	.ex - Ho	spital	Area					5	3608
9. COST ESTI	MATES (CONTIN	<u>IUED)</u>						
								Unit	Cost
Item			UM	(M/E)	QUA	NTITY	7	COST	(\$000)
PRIMARY FACILI	TY (CON	TINUED	<u>)</u>						
EMCS Preparati	on - Co	o Ops	m2	(SF)	502.1	4 (5,405)	9.15	(5)
AT/FP			LS						(188)
IDS Preparation	n		LS						(4)
Building Infor	mation	System	rs LS						(151)
								Total	348

<u>CURRENT SITUATION:</u> The existing gang latrine barracks are old and are severely deteriorated. The existing operational facilities are too small and located in the barracks.

<u>IMPACT IF NOT PROVIDED:</u> If this project is not provided, soldiers will continue to live and work in substandard and deteriorated facilities, which will adversely impact morale, retention, and readiness.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all required physical security measures are included. All required anti-terrorism/force protection measures are included. An economic analysis has been prepared and utilized in evaluating this project, the result of which is that of the two feasible options, renovation of existing facilities or construction of new facilities, new construction would be less expensive over the life of the project. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. During the past two years, about \$1M has been spent on sustainment, restoration, and modernization (SRM) of unaccompanied enlisted personnel housing at Fort Carson, CO. Upon completion of this multi-phased project, and other projects approved or budgeted through FY 2005, the remaining unaccompanied enlisted permanent party deficit is 31 personnel at this installation. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	FEB 2003
(b)	Percent Complete As Of January 2004	25.00
(c)	Date 35% Designed	FEB 2004
(d)	Date Design Complete	NOV 2004
(e)	Parametric Cost Estimating Used to Develop Costs	YES
(f)	Type of Design Contract: Design-bid-build	

1.COMPONENT		2.DATE
	FY 2005 MILITARY CONSTRUCTION PROJE	CT DATA
ARMY		02 FEB 2004
3.INSTALLATION AN	D LOCATION	
Fort Carson, (Colorado	
4.PROJECT TITLE	20101440	5.PROJECT NUMBER
111100201 11122		STREET HOLDEN
Danna alaa Gama	los Magnital Associ	53608
Barracks Comp.	lex - Hospital Area	53606
10 GUDDI EMEN	IMAT DAMA (Good in the state of)	
	VTAL DATA: (Continued)	
A. Estin	nated Design Data: (Continued)	
	(g) An energy study and life cycle cost	analysis will be
	documented during the final design.	
(2)	Basis:	
	(a) Standard or Definitive Design: YES	
	(b) Where Most Recently Used:	
	Fort Carson	
	1010 0412011	
(3)	Total Design Cost (c) = $(a)+(b)$ OR $(d)+(c)$	e): (\$000)
(3)	(a) Production of Plans and Specification	
	(c) Total Design Cost	
	(d) Contract	
	(e) In-house	<u>850</u>
(4)	Construction Contract Award	FEB 2005
. ,		
(5)	Construction Start	<u>MAR 2005</u>
(6)	Construction Completion	<u>AUG 2006</u>

Installation Engineer: COL Hal K. Alquire

DEPARTMENT OF THE ARMY FISCAL YEAR 2005 MILITARY CONSTRUCTION (PART I)

(DOLLARS ARE IN THOUSANDS))
----------------------------	---

STATE		INSTALLATION (COMMAND/REGION)				NEW/	
	PROJECT		AUT	HORIZATION	APPROPRIATION	CURRENT	
NUMBER		PROJECT TITLE		REQUEST	REQUEST	MISSION	PAGE
Georgia	ı	Fort Benning (TRADOC/SERO)					63
	19636	Physical Fitness Training Center		18,362	18,362	C	65
	35311	Barracks Complex - Kelley Hill/Main Post		49,565	49,565	C	68
	58960	Hazardous Cargo Loading Apron		3,850	3,850	С	71
		Subtotal Fort Benning PART I	\$	71,777	71,777		
		Fort Gillem (FORSCOM/SERO)					75
	53321	Recruiting Brigade Operations Building		5,800	5,800	С	77
		Subtotal Fort Gillem PART I	\$	5,800	5,800		
		Fort McPherson (FORSCOM/SERO)					81
	15091	Child Development Center		4,900	4,900	С	83
		Subtotal Fort McPherson PART I	\$	4,900	4,900		
		Fort Stewart (FORSCOM/SERO)					87
	42039	Command and Control Facility		24,695	24,695	C	89
	56223	Tactical Equipment Complex		10,200	10,200	C	92
	57803	Chapel		9,500	9,500	C	95
	60358	Aircraft Maintenance Hanger (SOF)		21,100	21,100	C	99
	60408	Barracks Complex-5th & 16th St Ph 2		0	32,950	С	102
		Subtotal Fort Stewart PART I	\$	65,495	98,445		
		* TOTAL MCA FOR Georgia	\$	147,972	180,922		

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. COMPONENT	FY	2005 MILITARY CONSTRUCT	TION PROGRAM		2. DA	ΓE			
ARMY					02 FEB 2004				
					02.	2001			
. INSTALLATION AND LO	CATION	4. COMMAND			5. ARI	EA CONSTRUCTION			
						ST INDEX			
Fort Benning	and								
Georgia		US Army Training and D (Installation Mgt Agen				0.80			
6. PERSONNEL STRENGTH: PERMANENT STUDENTS SUPPORTED									
		ST CIVIL OFFICER ENLIS	CIVIL OFFI		TIVIL TO	OTAL			
A. AS OF 30 SEP 200		17 2818 1216 1396		60 573	4739	34,628			
B. END FY 2009	1361 102			46 573	4715	34,906			
D. END F1 2009	1501 102	15 2705 1105 1110	, ,	10 373	1713	31,500			
		7. INVENTORY DA	TA (\$000)						
A. TOTAL AREA			1,412 AC)						
		EP 2003		3.5	574,299				
		VENTORY			361,992				
		THE FY 2005 PROGRAM			71,777				
		HE FY 2006 PROGRAM			7,896				
		(NEW MISSION ONLY)			0 0				
		(NEW MISSION ONLI)			320,780				
H. GRAND IOIAL	• • • • • • • • • • • • • • •			4,3	336,744				
	ATTONIC DECLIECT	ED IN THE FY 2005 PROGR	\M•						
CATEGORY PROJECT	-	ED IN THE FI 2005 PROGR	-7v1 •	COST	DECTON	OTTATITO			
		0.7770FF FFFFFF FF				STATUS			
CODE NUMBER		OJECT TITLE		(\$000)		COMPLETE			
	-	ness Training Center		18,362		05/2005			
		plex - Kelley Hill/Main 	Post	49,565		06/2004			
113 58960	Hazardous Ca	rgo Loading Apron		3,850	04/2003	06/2004			
				D1 DDD					
			TOTAL	71,777					
9. FUTURE PROJECT A	PPROPRIATIONS:								
CATEGORY	21101111111111			COST					
CODE	סמ	OTECT TITLE		(\$000)					
	THE FY 2006 PR			(\$000)					
A. INCLODED IN		OGRAM: Training Range		2 400					
				2,400					
178	-	toon Battle Course		3,000					
179	SOF Shoothou			1,248					
179	USAIS Shooth	ouse		1,248					
			TOTAL	7,896					
B. PLANNED NEXT	'THREE PROGRAM	YEARS (NEW MISSION ONL	Y): NONE						

10. MISSION OR MAJOR FUNCTIONS:

Provides support and facilities for the US Army Infantry Center and School, major combat and combat support forces, Martin US Army Hospital, other tenant and satellited activities and units, and Reserve

ARMY	FY 2005 MILITARY CONSTRUC	JITON PROGRAM	2. DATE 02 FEB 2004
INSTALLATION	AND LOCATION: Fort Benning	Georgia	
10. MISSION OR MAJOR Components Training	R FUNCTIONS: (CONTINUED)		
11. OUTSTANDING POL	LUTION AND SAFETY DEFICIENCIES:	(\$00	0)
A. AIR POLLUTIO	N	(000	0
B. WATER POLLUT			0
C. OCCUPATIONAL	SAFETY AND HEALTH		0
	ost to remedy the deficiencies in alinis \$671,222, based on the Installa		

-									T -	
1.COMPONENT	 0	005				DUGETON D	DO TT		2.DATE	
	FY 2005 MILITARY CONSTRUCTION PROJECT DATA									
ARMY	ID LOGATION A DECIDING THE F							02	02 FEB 2004	
3.INSTALLATION AND LOCATION						4.PROJECT T	TIFE			
Fort Benning										
Georgia		1				Physical	Fit			
5.PROGRAM ELEMENT	1	6.CATEGORY CODE]	7.E	PROJ	ECT NUMBER		8.PROJECT	COST (\$00	00)
								Auth	18,	362
85796A		740				19636		Approp	18,	362
			9	.COST	EST	IMATES				
	ITEM		UM	(M/E)		QUANT	YTI			
PRIMARY FACILI	ITY									13,067
Physical Fitne	ess Tr	ng Center	m2	(SF)		9,378	(]	100,948)	1,290	(12,101)
Administrative	e Faci	lity	m2	(SF)		362.88	(3,906)	1,490	(541)
EMCS Connection	on		m2	(SF)		9,741	(]	104,854)	13.13	(128)
Antiterrorism/	Force	Protection	m2	(SF)		9,741	(1	104,854)	27.45	(267)
Building Infor	rmatio	n Systems	LS							(30)
		_								
SUPPORTING FAC	CILITI	ES								2,874
Electric Servi			LS							(430)
Water, Sewer,	Gas		LS							(99)
Paving, Walks,		s & Gutters	LS							(315)
Storm Drainage		2 4 5455522	LS							(210)
Site Imp(78		mo(888)	LS							(1,675)
Information Sy			LS							(33)
Antiterrorism/			LS							
Ancicerrorism/	rorce	Protection	ГО							(112)
ESTIMATED CONT	רם ז מידי	COCT								15,941
										797
CONTINGENCY PE	RCENI	(5.00%)								
SUBTOTAL		3D (F F00)								16,738
SUPV, INSP & C										954
DESIGN/BUILD -	- DESI	GN COST								670
TOTAL REQUEST										18,362
TOTAL REQUEST	•	•								18,500
INSTALLED EQT-	-OTHER	APPROP								()
10.Description of Prop						andard de				
center with na										
standard desig	gn, co	nstruct a hea	adqu	arte:	rs	with class	sro	om build	ing to s	upport
the Army Physi	ical F	itness School	1. S	suppo:	rti	ng facili	ties	s includ	e utilit	ies;
electric servi	ice; f	ire protection	on a	ind a	lar	m systems	; ac	ccess dr	ive; pav	ing,
walks, curbs a	and gu	tters; sanita	ary	sewe	r;	storm dra:	inag	ge; outd	oor recr	eation
areas; foot tr	rail a	ccess to exis	stin	g ex	ter	ior fitnes	ss t	crack; i	nformati	.on
systems; and s	site i	mprovements.	Con	nect	to	existing	ene	ergy mon	itoring	and
control system	n (EMC	S). Access fo	or p	erso	ns	with disal	bili	ities wi	ll be pr	ovided.
Heating and ai										
system. Compre										
Anti-terrorism									barriers	١.
bollards, plan										
(7,501 m2). Details										Tarigo
(7,501 mz). Bo		1011 WIII IIIC.	Luuc	. I Cili	ova	1 01 114241	Laot	as macci	iais.	
11. REQ:	1 0	,417 m2 ADQ	г:			7,746 m2	QT	IBSTD:		4,442 m2
		a physical		ogg :	+ ~ ~					
									cacorrum	i, aliu a
headquarters w	ATCII G	Tassioom Dul.	rain	ıy. ('	cur	Tenr MISS	TOII)		

1.COMPONENT						2.DATE		
ARMY	FY 2005	MILITARY	CONSTRUCTION	PROJEC'	' DATA	02	2 FEB	2004
3.INSTALLATION AN	D LOCATION					•		
Fort Benning,	Georgia							
4.PROJECT TITLE				5	PROJECT 1	NUMBER		
Physical Fitne	ess Training (Center					19636	5

REQUIREMENT: This project is required to support the individual soldier's need to maintain personal fitness; to train soldiers through athletic training, physical conditioning, and competitive sports; to meet the off-duty recreational needs of soldiers and their family members; and will support the physical fitness development mission of the US Army Physical Fitness School. CURRENT SITUATION: Currently an inadequate pre-Korean War vintage field house and four brigade gymnasiums along with a converted 200-man classroom within a general instruction building are the only permanent facilities designed, constructed or converted for physical fitness training at Fort Benning. Other facilities on post are presently diverted for physical training use, such as the US Army Physical Fitness School utilizing space in a brigade gymnasium and a 200-man classroom converted to a weight room. Existing facilities are small, dispersed, and inadequate space is available to support the necessary physical training activities.

IMPACT IF NOT PROVIDED: If this project is not provided, Fort Benning will not be able to adequately provide the physical fitness facilities and training required, along with quality of life support for active duty soldiers, family members, retired military, satellites units, and civilian workforce. Existing overtaxed facilities will continue requiring significant maintenance.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all physical security measures are included. All required antiterrorism/force protection measures are included. An economic analysis has been prepared and utilized in evaluating this project. This project is the best method to satisfy the requirement. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	<u>MAY 2003</u>
(b)	Percent Complete As Of January 2004	35.00
(C)	Date 35% Designed	JAN 2004
(d)	Date Design Complete	MAY 2005
(e)	Parametric Cost Estimating Used to Develop Costs	YES

- (f) Type of Design Contract: Design-build
- (g) An energy study and life cycle cost analysis will be documented during the final design.
- (2) Basis:

1.COMPONENT			2.DATE
	FY 2005 MILITARY CONSTRUCTION PR	OJECT DATA	
ARMY			02 FEB 2004
3.INSTALLATION A	ND LOCATION		
Fort Benning,	Georgia		
4.PROJECT TITLE		5.PROJECT 1	NUMBER
Dhiraigal Eitr	ness Training Center		19636
PHYSICAL FICE	less maining center		19030
12. SUPPLEME	NTAL DATA: (Continued)		
	mated Design Data: (Continued)		
	(a) Standard or Definitive Design: Y	ES	
	(b) Where Most Recently Used:		
	Fort Stewart		
(2)		. () .	(4000)
(3)			(\$000) 500
	(a) Production of Plans and Specifica(b) All Other Design Costs		
	(c) Total Design Cost		
	(d) Contract		
	(e) In-house		
(4)	Construction Contract Award	• • • • • • • • • • • • • • • • • • • •	<u>DEC 2004</u>
(5)	Construction Start		<u>APR 2005</u>
(6)	Construction Completion		<u>DEC 2006</u>
_	pment associated with this project which	h will be pi	rovided from
other appro	br racrous.	Figo	al Year
Equipment	Procuring		opriated Cost
Nomenclat			equested (\$000)
	NA		

Installation Engineer: Colonel Gregory S. Kuhr

1.COMPONENT								2.DATE	<u> </u>
FY 2005 MILITARY CONSTRUCTION PROJECT DATA									
ARMY 02 FEB 200						FEB 2004			
3.INSTALLATION AN	D LOCAT	'ION			4.PROJECT T				
Fort Benning					Barracks	Com	plex - I	Kelley H	ill/Main
Georgia				1	Post				
5.PROGRAM ELEMENT		6.CATEGORY CODE		7.PR	OJECT NUMBER		8.PROJECT	COST (\$00	0)
							Auth	49,	565
85796A		721			35311		Approp	49,	565
			9.0	COST E	STIMATES				
	ITEM		UM (M/E)	QUANT	TITY			
PRIMARY FACILI									34,260
Barracks Build	_	_	m2 (SF)	15,233		.63,968)		(20,217)
Company Operat		_	m2 ('			49,215)		(5,638)
Battalion Head	dquart	ers Building	m2 (SF)			27,814)		(3,358)
Brigade HQ w/0	Gen Ad	min Space	m2 (SF)	2,212	(23,813)	1,245	(2,754)
EMCS Connection	on		m2 (SF)	23,332	(2	51,145)	13.56	(316)
Total from (Contin	uation page							(1,977)
SUPPORTING FAC	CILITI	E <u>S</u>							10,399
Electric Servi	Lce		LS		-				(1,544)
Water, Sewer,	Gas		LS		-				(404)
Steam And/Or (Chille	d Water Dist	LS		-				(421)
Paving, Walks,	Curb	s & Gutters	LS		-				(1,670)
Storm Drainage	2		LS		-				(451)
Site Imp(1,96	50) De	mo(2,909)	LS		-				(4,869)
Information Sy	stems		LS					(539)	
Antiterrorism			LS					(501)	
									, ,
ESTIMATED CONT	TRACT	COST							44,659
CONTINGENCY PE	ERCENT	(5.00%)							2,233
SUBTOTAL									46,892
SUPV, INSP & (OVERHE.	AD (5.70%)							2,673
TOTAL REQUEST		,							49,565
TOTAL REQUEST	(ROUN	DED)							50,000
INSTALLED EOT-									()
	0 111111	112 1 110 1							()
10.Description of Prop	osed Const	truction Cons	ı struc	ta h	parracks cor	mple	x with l	oarracks	, two
battalion head									
facilities, ar									
monitoring and									
(IDS). Support		-						_	
lighting; fire									
									-
walks, curbs and gutters; parking and access drives; traffic control devices; outdoor recreation areas; signage; dumpster; upgrade of sanitary sewer									
collection system and storm drainage system; information systems; borrow pit									
development; a		_			_			_	
will be provid	_			_				_	
will be provid									
site measures.									
removal and le									
will be provid					ensive inte	erio	or and fi	urnishin	gs
related design	n serv	ices are requ	ııred	•					

2,838 PN SUBSTD:

3,352 PN ADQT:

11. REQ:

PROJECT:

514 PN

1.COMPONENT			2.DATE	
FY 2005 MI :	LITARY CONSTR	RUCTION PROJECT DATA		
ARMY			02 E	FEB 2004
3.INSTALLATION AND LOCATION				
Fort Benning, Georgia				
4.PROJECT TITLE		5.PROJECT	NUMBER	
Barracks Complex - Kelley Hill	/Main Post		35	5311
		·		
9. COST ESTIMATES (CONTINUED)			
			Unit	Cost
Item	UM (M/E)	QUANTITY	COST	(\$000)
PRIMARY FACILITY (CONTINUED)				
IDS Installation	EA	8	10,020	(80)
AT/FP	m2 (SF)	24,826 (267,227)	37.78	(938)
Building Information Systems	LS			(959)
			Total	1,977

<u>REQUIREMENT:</u> This project is required to provide living and working conditions for soldiers that meet current standards. The maximum utilization is 456 soldiers.

<u>CURRENT SITUATION:</u> The existing gang latrine barracks are old and are severely deteriorated. The existing operational facilities are too small and located in the barracks; and the administrative facilities have inefficient layouts, and are too small and dispersed.

IMPACT IF NOT PROVIDED: If this project is not provided, soldiers will continue to live and work in substandard and deteriorated facilities, which will adversely impact morale, retention, and readiness.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all required physical security measures are included. All required anti-terrorism/force protection measures are included. An economic analysis has been prepared and utilized in evaluating this project, the result of which is that of the two feasible options, renovation of existing facilities or construction of new facilities, new construction would be less expensive over the life of the project. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. During the past two years, about \$1M has been spent on sustainment, restoration, and modernization (SRM) of unaccompanied enlisted personnel housing at Fort Benning, GA. Upon completion of this multi-phased project, and other projects approved or budgeted through FY 2005, the remaining unaccompanied enlisted permanent party deficit is 58 personnel at this installation. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	<u>FEB 2003</u>
(b)	Percent Complete As Of January 2004	35.00
(c)	Date 35% Designed	JAN 2004

1.COMPONENT								2.DATE
	FY	2005	MILITAR	Y CONST	RUCTION PR	ROJECT I	DATA	0004
ARMY 3.INSTALLATION AN	D 1003m	- CN						02 FEB 2004
3.INSTALLATION AN	ID LOCAL	LON						
Fort Benning,	Georgi	ia						
4.PROJECT TITLE	000191					5.PR	OJECT NU	JMBER
Barracks Compl	le <u>x - k</u>	(elley	Hi <u>ll/Main</u>	Post				35311
			ontinued)					
A. Estin		_	Data: (Co					TITE 0004
			_					<u>JUN 2004</u>
					ing Usea t : Design-		_	sts <u>YES</u>
			_		e cycle co			uill be
	_				inal design		тувтв	WIII DE
		2000011	000 001	.5 0110 1		J•		
(2)	Basis:	:						
	(a) S	Standar	d or Defi	.nitive	Design: Y	YES		
			lost Recen	tly Use	d:			
	F	Fort Be	nning					
(2)	ma±a1	Dagian	200+ (a)	- (2)	/1-\ OD (4\	\ . / - \ •		(6000)
(3)		_			(b) OR (d)			(\$000) <u>2,175</u>
								2,900
			_					
								2,690
(4)	Constr	ruction	Contract	Award.				<u>DEC 2004</u>
(5)	Constr	ruction	Start			• • • • • • •		<u>APR 2005</u>
(6)	0		Comm. 1 o.b. d					2007
(6)	Constr	ruction	Completi	.on				<u>APR 2007</u>

Installation Engineer: COL Gregory S. Kuhr

1.COMPONENT								2.DATE	
	FY 2	005	MIL	ITAF	XY CO	NSTRUCTION PRO	JECT DATA		
ARMY								02	2 FEB 2004
3.INSTALLATION AN	D LOCAT	'ION				4.PROJECT TIT	LE		
Fort Benning									
Georgia						Hazardous	Cargo Loa	ding Apr	ron
5.PROGRAM ELEMENT	,	6.CATEGOR	Y CODE]	7.F	ROJECT NUMBER	8.PROJECT	COST (\$00	00)
							Auth	3,	850
46029A		11	L3			58960	Approp	3,	850
				9	.COST	ESTIMATES	<u> </u>		
	ITEM			UM	(M/E)	QUANTI	ГҮ		
PRIMARY FACILI	ΙΤΥ				, , ,	~ -			2,572
Aircraft Apro	on &	Taxiway		m2	(SY)	20,903 (25,000)	79.91	(1,670)
Concrete Tank	Trail			m2	(SY)	2,425 (2,900)	58.71	(142)
Crossing, Laur	ndry C	reek		EΑ		1		292,707	(293)
Paved Shoulder				m2	(SY)	16,932 (20,250)	27.57	(467)
SUPPORTING FAC	CILITI	ES							902
Electric Servi	ce			LS			-		(276)
Storm Drainage	3			LS			-		(187)
Site Imp(40)7) De	mo()	LS			-		(407)
Information Sy	/stems			LS			-		(32)
_									
ESTIMATED CONT	TRACT	COST							3,474
CONTINGENCY PE	ERCENT	(5.00%	ត់)						174
SUBTOTAL		•	-						3,648
SUPV, INSP & C	OVERHE.	AD (5.7	70%)						208
TOTAL REQUEST									3,856
TOTAL REQUEST	(ROUN	DED)							3,850
INSTALLED EQT-									(0)
~									
10.Description of Prop	osed Const	truction	Con	strı	ict h	azardous cargo	loading	pad with	ı a
concrete surfa	ace ho	t loadir							
culvert draina									
ammunition hol	_		_						
facilities ind									
lighting; comm									
grubbing; eart									
control; grass									
airfield marki									
due to extensi									
taxiway and pa			,	201			.104 4114 1		
carriway and po		apron.							
11. REQ:	2.0	,903 m2	ADQ:			NONE	SUBSTD:	1	6,424 m2
					loa	ding pad and a			•
Lawson Army Ai									
ammunition, "h									
Mission)	100 10	aaca ci	·acir	v CIII	LCTCD	, and bence no	Zaracab c	argo. (c	arrene

1.COMPONENT						2.DATE		
ARMY	FY 2005	MILITARY	CONSTRUCTION	PROJEC:	DATA	02	2 FEB	2004
3.INSTALLATION AN	D LOCATION					•		
Fort Benning,	Georgia							
4.PROJECT TITLE				5.	PROJECT 1	UMBER		
Hazardous Caro	go Loading Apr	ron					58960)

area. Ammunition and Explosive Safety Standards specifies required separation

This project is required to provide a hazardous cargo loading

distances between aircraft loading operations involving hazardous material and the Ammo Holding Area, inhabited buildings, and/or other airfield operations. Federal Aviation Administration (FAA) regulations also specify minimum safety distances and clear zones for runways, taxiways and holding areas. CURRENT SITUATION: Fort Benning currently loads aircraft with hazardous cargo at the 33 Holding Area of LAAF. Runway 15/33 is currently being extended to 10,000 feet. Initial plans called for the northern end of the runway to be extended. However, a large portion of this site proved to be a very sensitive archeological area. Therefore the majority of the extension is being constructed at the southern end of the runway in the vicinity of the 33 Holding Area. As a result, the 33 Holding Area loading apron (19,643 SY) can no longer be used for loading hazardous cargo, since the aircraft will be within the restricted limits for aircraft operations. IMPACT IF NOT PROVIDED: If this project is not provided, Fort Benning will not have an acceptable location to load aircraft with ammunition, explosives, hot loaded vehicles, or other hazardous cargo. There are no other areas of LAAF that meet the FAA and ammunition and explosives safety standards. Approval of Department of Defense Explosive Safety Board submission, being prepared, is expected. This project has been coordinated with the installation physical security plan, and no physical security measures are required. No antiterrorism/force protection measures are required. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	APR_	2003
(b)	Percent Complete As Of January 2004	3	35.00
(C)	Date 35% Designed	_JAN	2004
(d)	Date Design Complete	_JUN	2004
(e)	Parametric Cost Estimating Used to Develop Costs		YES
(f)	Type of Design Contract: Design-bid-build		

(g) An energy study and life cycle cost analysis will be documented during the final design.

1.COMPONENT			2.DATE
		FY 2005 MILITARY CONSTRUCTION PROJECT DATA	<i>y</i>
ARMY			02 FEB 2004
3.INSTALLATI	r∩nt 7\nt	D I OCATION	02 FEB 2004
3.INSTALLATI	LON AN	D LOCATION	
Fort Benn:	ing,	Georgia	
4.PROJECT TI	TLE	5.PROJEC	T NUMBER
Harardona	Carc	go Loading Apron	58960
nazaruous	Carc	30 Loading Apron	36900
12. SUPP	LEMEN	<u> </u>	
A. 1	Estin	nated Design Data: (Continued)	
	(2)	Basis:	
	,	(a) Standard or Definitive Design: NO	
		(a) beandard of berimerive besign. No	
	(3)	Total Design Cost (c) = $(a)+(b)$ OR $(d)+(e)$:	(\$000)
	(-)	(a) Production of Plans and Specifications	
		(b) All Other Design Costs	
		(c) Total Design Cost	
		(d) Contract	· · · · · · <u></u>
		(e) In-house	303
	(4)	Construction Contract Award	JAN 2005
	(- /		
	/ E \	Construction Start	EED 200E
	(5)	CONSTRUCTION Statt	<u>FEB 2005</u>
	(6)	Construction Completion	<u>DEC 2005</u>

Installation Engineer: Gregory S. Kuhr, Colonel, EN Phone Number: (706) 545-2292
PREVIOUS EDITIONS MAY BE USED INTERNALLY UNTIL EXHAUSTED

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AMBRY	. COMPONENT	FY 2005 MILITARY CONSTRUCTION PROG	RAM 2. DATE
INSTALLATION AND LOCATION		FI 2005 MILLIANI CONSTRUCTION FROM	
COST INDEX	ARMY		U2 FEB 2004
COST INDEX			
US Forces Command	. INSTALLATION AND LOCATION	4. COMMAND	5. AREA CONSTRUCTION
Cinstallation Myt Agency, Southeast Region 0.93			COST INDEX
6. PERSONNEL STREMSTH: PERMANENT STULENTS SUPPORTED OPFICER ENLIST CIVIL OFFICER ENLIST CIVIL OFFICER ENLIST CIVIL TOTAL A. AS OF 30 SEP 2003 419 1462 517 0 0 0 34 48 1982 4.562 B. END FY 2009 414 1473 626 0 0 0 0 33 48 1995 4.589 7. INVENTORY DATA (\$000) A. TOTAL AREA	Fort Gillem	US Forces Command	
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A. AS OF 30 SEP 2003			
B. END FY 2009			
7. INVENTORY DATA (\$000) A. TOTAL AREA	A. AS OF 30 SEP 2003 419	9 1462 617 0 0 0	34 48 1982 4,562
A. TOTAL AREA	B. END FY 2009 414	1 1473 626 0 0 0	33 48 1995 4,589
A. TOTAL AREA			
B. INVENTORY TOTAL AS OF 30 SEP 2003. 0 C. AUTHORIZATION NOT YET IN INVENTORY. 40,800 D. AUTHORIZATION REQUESTED IN THE FY 2005 PROGRAM. 5,800 E. AUTHORIZATION INCLUDED IN THE FY 2006 PROGRAM. 3,500 F. FLANNED IN NEXT THEER YEARS (NEW MISSION ONLY). 0 G. REMAINING DEFICIENCY. 32,000 H. GRAND TOTAL. 82,100 8. PROJECT APPROPRIATIONS REQUESTED IN THE FY 2005 PROGRAM: CATEGORY PROJECT COST DESIGN STATUS CODE NUMBER PROJECT TITLE (\$000) START COMPLETE 610 53321 Recruiting Brigade Operations Building 5,800 01/2002 07/2005 TOTAL 5,800 9. FUTURE PROJECT APPROPRIATIONS: CATEGORY COST COST CODE PROJECT TITLE (\$000) A. INCLUDED IN THE FY 2006 PROGRAM: 141 USACIL Expansion 3,500 TOTAL 3,500 B. PLANNED NEXT THREE PROGRAM YEARS (NEW MISSION ONLY): NONE C. DEFERRED SUSTAINMENT, RESTORATION, AND MODERNIZATION (SRM): 120 10. MISSION OR MAJOR FUNCTIONS: First US Army trains, mobilizes, and deploys Army Reserve and National Guard units in the eastern United States, Puerto Rico, and the US Virgin Islands. As directed, conducts Homeland Security (HLS) in		7. INVENTORY DATA (\$000)	
B. INVENTORY TOTAL AS OF 30 SEP 2003	A. TOTAL AREA	0 ha (0 AC)	
C. AUTHORIZATION NOT YET IN INVENTORY. D. AUTHORIZATION REQUESTED IN THE FY 2005 PROGRAM. E. AUTHORIZATION INCLUDED IN THE FY 2006 PROGRAM. F. PLANNED IN NEXT THREE YEARS (NEW MISSION ONLY). G. REMAINING DEFICIENTY. H. GRAND TOTAL. 82,000 8. PROJECT APPROPRIATIONS REQUESTED IN THE FY 2005 PROGRAM: CATEGORY PROJECT CODE NUMBER FROJECT TITLE (\$000) START COMPLETE 610 53321 Recruiting Brigade Operations Building 5,800 01/2002 07/2005 TOTAL 5,800 9. FUTURE PROJECT APPROPRIATIONS: CATEGORY CODE FROJECT TITLE (\$000) A. INCLUDED IN THE FY 2006 PROGRAM: 141 USACIL EXPANSION (NEW MISSION ONLY): NONE C. DEFERRED SUSTAINMENT, RESTORATION, AND MODERNIZATION (SRM): 120 10. MISSION OR MAJOR FUNCTIONS: First US Army trains, mobilizes, and deploys Army Reserve and National Guard units in the eastern United States, Puerto Rico, and the US Virgin Islands. As directed, conducts Howeland Security (HLS) in		()	
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G. REMAINING DEFICIENCY	E. AUTHORIZATION INCLUDE	O IN THE FY 2006 PROGRAM	3,500
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9. FUTURE PROJECT APPROPRIATIONS: CATEGORY CODE PROJECT TITLE (\$000) A. INCLUDED IN THE FY 2006 PROGRAM: 141 USACIL Expansion TOTAL 3,500 B. PLANNED NEXT THREE PROGRAM YEARS (NEW MISSION ONLY): NONE C. DEFERRED SUSTAINMENT, RESTORATION, AND MODERNIZATION (SRM): 120 10. MISSION OR MAJOR FUNCTIONS: First US Army trains, mobilizes, and deploys Army Reserve and National Guard units in the eastern United States, Puerto Rico, and the US Virgin Islands. As directed, conducts Homeland Security (HLS) in			
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B. PLANNED NEXT THREE PROGRAM YEARS (NEW MISSION ONLY): NONE C. DEFERRED SUSTAINMENT, RESTORATION, AND MODERNIZATION (SRM): 120 10. MISSION OR MAJOR FUNCTIONS: First US Army trains, mobilizes, and deploys Army Reserve and National Guard units in the eastern United States, Puerto Rico, and the US Virgin Islands. As directed, conducts Homeland Security (HLS) in	141 USACIL	Expansion	3,500
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C. DEFERRED SUSTAINMENT, RESTORATION, AND MODERNIZATION (SRM): 120 10. MISSION OR MAJOR FUNCTIONS: First US Army trains, mobilizes, and deploys Army Reserve and National Guard units in the eastern United States, Puerto Rico, and the US Virgin Islands. As directed, conducts Homeland Security (HLS) in		10171	5,555
C. DEFERRED SUSTAINMENT, RESTORATION, AND MODERNIZATION (SRM): 120 10. MISSION OR MAJOR FUNCTIONS: First US Army trains, mobilizes, and deploys Army Reserve and National Guard units in the eastern United States, Puerto Rico, and the US Virgin Islands. As directed, conducts Homeland Security (HLS) in	D DI 27220 20 20 20 20 20 20 20 20 20 20 20 20	OCCUM MENDO (NULL MEDITONE ON III)	
10. MISSION OR MAJOR FUNCTIONS: First US Army trains, mobilizes, and deploys Army Reserve and National Guard units in the eastern United States, Puerto Rico, and the US Virgin Islands. As directed, conducts Homeland Security (HLS) in	B. PLANNED NEXT THREE PA	KUJRAM YEARS (NEW MISSION ONLY): NONE	
10. MISSION OR MAJOR FUNCTIONS: First US Army trains, mobilizes, and deploys Army Reserve and National Guard units in the eastern United States, Puerto Rico, and the US Virgin Islands. As directed, conducts Homeland Security (HLS) in			
First US Army trains, mobilizes, and deploys Army Reserve and National Guard units in the eastern United States, Puerto Rico, and the US Virgin Islands. As directed, conducts Homeland Security (HLS) in	C. DEFERRED SUSTAINMENT	RESTORATION, AND MODERNIZATION (SRM)	: 120
First US Army trains, mobilizes, and deploys Army Reserve and National Guard units in the eastern United States, Puerto Rico, and the US Virgin Islands. As directed, conducts Homeland Security (HLS) in			
First US Army trains, mobilizes, and deploys Army Reserve and National Guard units in the eastern United States, Puerto Rico, and the US Virgin Islands. As directed, conducts Homeland Security (HLS) in			
First US Army trains, mobilizes, and deploys Army Reserve and National Guard units in the eastern United States, Puerto Rico, and the US Virgin Islands. As directed, conducts Homeland Security (HLS) in	10. MISSION OR MAJOR FUNCTION	ons:	
United States, Puerto Rico, and the US Virgin Islands. As directed, conducts Homeland Security (HLS) in			National Guard units in the eastern
	- · · · · · · · · · · · · · · · · · · ·		
support of national objectives.	unicea States, Puerto Kico,	-	u, conducts hometand security (HLS) in
		res.	
	support of national objective		
	support of national objective		
	support of national objective		
	support of national objective		
	support of national objecti		

ARMY	FY 2005 MILITARY CONSTR	UCITUN PROGRAM	2. DATE 02 FEB 2004
INSTALLATION	AND LOCATION: Fort Gillem	Georgia	
11. OUTSTANDING POL	LUTION AND SAFETY DEFICIENCIES:	(***	
		(\$00	
A. AIR POLLUTIO B. WATER POLLUT			0
	SAFETY AND HEALTH		0
REMARKS :			
	ost to remedy the deficiencies in a	ll existing permanent and se	mi-permanent facilities
	n is \$120,353, based on the Install		
October 2003.			

Recruiting BDE Ops Facility m2 (SF) 2,315 (24,920) 1,444 (3 Antiterrorism Force Protection LS IDS Installation LS		
3.INSTALLATION AND LOCATION Fort Gillem Georgia 5.PROGRAM ELEMENT 6.CATEGORY CODE 7.PROJECT NUMBER 8.PROJECT COST (\$000) Auth 5,800 85796A 610 53321 9.COST ESTIMATES ITEM UM (M/E) PRIMARY FACILITY Recruiting BDE Ops Facility Antiterrorism Force Protection LS IDS Installation LS 4.PROJECT TITLE Recruiting Brigade Operations 8.PROJECT COST (\$000) Auth 5,800 QUANTITY 2,315 (24,920) 1,444 (3		
Fort Gillem Georgia 5.PROGRAM ELEMENT 6.CATEGORY CODE 7.PROJECT NUMBER 8.PROJECT COST (\$000) Auth 5,800 Approp 5,800 9.COST ESTIMATES 1TEM UM (M/E) QUANTITY PRIMARY FACILITY Recruiting BDE Ops Facility m2 (SF) 2,315 (24,920) 1,444 (3 Antiterrorism Force Protection LS IDS Installation Recruiting Brigade Operations Building 7.PROJECT NUMBER 8.PROJECT COST (\$000) Auth 5,800 QUANTITY 9.COST ESTIMATES 3 Approp 1,444 (3 Antiterrorism Force Protection LS IDS Installation	004	
Building S.PROGRAM ELEMENT 6.CATEGORY CODE 7.PROJECT NUMBER 8.PROJECT COST (\$000) Auth 5,800 85796A 610 53321 Approp 5,800		
5.PROGRAM ELEMENT 6.CATEGORY CODE 7.PROJECT NUMBER 8.PROJECT COST (\$000) 85796A 610 53321 Approp 5,800 9.COST ESTIMATES PRIMARY FACILITY WM (M/E) QUANTITY 3 Recruiting BDE Ops Facility m2 (SF) 2,315 (24,920) 1,444 (3 Antiterrorism Force Protection LS IDS Installation LS		
Auth 5,800		
85796A 610 53321 Approp 5,800 9.COST ESTIMATES ITEM UM (M/E) QUANTITY PRIMARY FACILITY Recruiting BDE Ops Facility m2 (SF) 2,315 (24,920) 1,444 (3 Antiterrorism Force Protection LS IDS Installation LS		
9.COST ESTIMATES ITEM	5,800	
ITEM UM (M/E) QUANTITY PRIMARY FACILITY Recruiting BDE Ops Facility m2 (SF) 2,315 (24,920) 1,444 (3 Antiterrorism Force Protection LS IDS Installation LS		
PRIMARY FACILITY Recruiting BDE Ops Facility m2 (SF) 2,315 (24,920) 1,444 (3 Antiterrorism Force Protection LS IDS Installation LS		
Recruiting BDE Ops Facility m2 (SF) 2,315 (24,920) 1,444 (3 Antiterrorism Force Protection LS IDS Installation LS		
Antiterrorism Force Protection LS IDS Installation LS	,586	
IDS Installation LS	,344	
	(83	
Building Information Systems LS	(7	
	(152	
SUPPORTING FACILITIES 1	,407	
Electric Service LS	(179	
Water, Sewer, Gas LS	(95	
Paving, Walks, Curbs & Gutters LS	(222	
Storm Drainage LS	(82	
	(736	
Information Systems LS	(69	
Antiterrorism/Force Protection LS	(24	
	,993	
CONTINGENCY PERCENT (5.00%)	250	
	,243	
SUPV, INSP & OVERHEAD (5.70%)	299	
DESIGN/BUILD - DESIGN COST	210	
	,752	
	000	
INSTALLED EQT-OTHER APPROP	,800	
10. Description of Proposed Construction Construct a recruiting brigade operations buildi	,800 (

10.Description of Proposed Construction Construct a recruiting brigade operations building with brigade operation center, computer training classroom, local area network (LAN) room, automated data processing (ADP) staging area, ADP storage room, mail room, file room, conference room, legal library, graphics art room, lunch/break room, and general purpose storage room. Install an intrusion detection system (IDS). Supporting facilities include utilities; electric service; fire protection and alarm systems; paving, walks, curbs and gutters; parking; sanitary and storm sewers; information systems; and site improvements. A fenced, paved hardstand area will be provided. Heating (gas-fired) ventilation, and air conditioning (80 tons) will be provided by self-contained systems. Access for persons with disabilities will be provided in public areas. Anti-terrorism/force protection (AT/FP) measures include security fencing, gates, lighting and parking. Demolish two buildings (25,150 SF) with asbestos removal. Supporting facilities cost is high due to building demolition with asbestos abatement and site improvements, including excavation, borrow and fill, compaction and grading.

11. REQ: 2,315 m2 ADQT: NONE SUBSTD: 2,733 m2
PROJECT: Construct a recruiting brigade operations building. (Current

I.COMPONENT	TI 0005		CONCERDIGETON	DD0 700		2.DATE
ARMY	FY 2005	MILITARY	CONSTRUCTION	PROJEC	T DATA	02 FEB 2004
3.INSTALLATION AN	D LOCATION					
Fort Gillem, G	Georgia					
4.PROJECT TITLE				5	.PROJECT	NUMBER
Recruiting Bri	lgade Operatio	ns Buildi	nq			53321

PROJECT: (CONTINUED)

Mission)

REQUIREMENT: This project is required to provide adequate brigade operations space for the United States 2nd Recruiting Brigade and Army Medical Detachment (AMEDD) personnel at Fort Gillem. The brigade operations space is required to support nine battalions, 51 companies, and 312 recruiting stations located in the southeastern United States, and co-locate the AMEDD Detachment personnel with the rest of the 2nd Brigade Personnel. The AMEDD is a component of the Brigade Headquarters infrastructure. The AMEDD addresses medical field recruiting and interfaces with the rest of the brigade's recruiting mission.

CURRENT SITUATION: The 2nd Brigade headquarters and AMEDD Detachment currently utilize two deteriorated, substandard, energy inefficient, World War II temporary wood buildings. The buildings have inadequate heating and ventilation.

IMPACT IF NOT PROVIDED: If this project is not provided, use of separate buildings will degrade unit cohesiveness and create inefficiencies in the performance of the mission. Personnel assigned to the 2nd Recruiting Brigade and AMEDD Detachment at Fort Gillem will continue working in substandard, energy inefficient buildings. Safety, health, and security needs will not be adequately provided. Crowded conditions in the old wood facilities constitute a fire risk and a safety hazard. Operations and Maintenance (O&M) costs will continue to rise.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all required physical security measures are included. Also, all required anti-terrorism/force protection measures are included. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	JAN 2002
(b)	Percent Complete As Of January 2004	25.00
(C)	Date 35% Designed	MAR 2004
(d)	Date Design Complete	<u>JUL 2005</u>
(e)	Parametric Cost Estimating Used to Develop Costs	YES
(f)	Type of Design Contract: Design-build	

(g) An energy study and life cycle cost analysis will be

1.COMPONENT								2.DATE	
	FY	2005	MILITARY	CONST	RUCTION	PROJE	CT DATA		
ARMY								02	2 FEB 2004
3.INSTALLATION									
Fort Gillem, Georgia									
4.PROJECT TITLE 5.PROJECT NUMBER									
Recruiting 1	Brigade O	peratio	ns Buildi	ing					53321
12. SUPPLE	MENTAL DA	TA: (Cc	ontinued)						
			Data: (Cor	ntinued	4)				
711.		_	ed during			a i an			
	u	ocument	Lea auring	j the i	Liliai de	sign.			
(2) Basis:								
(2	,								
	(a) S	tandard	d or Defir	nitive	Design:	NO			
(3) Total	Design	Cost (c)	= (a)+	+(b) OR	(d)+(e):		(\$000)
, -		_	on of Pla						` ' '
			er Design						
			esign Cost						
	(d) C	ontract	·					· · · ·	<u> 195</u>
	(e) I	n-house	·						140
(4) Construction Contract Award								MAR 2005	
(5) Constr	uction	Start					<u>_</u>	<u>APR 2005</u>
(6) Constr	uction	Completio	on				<u>_</u> I	DEC 2006

Installation Engineer: Jim Mathis, EP&S Chief, DPW

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1. COMPONENT	F	2005 MILITARY CONST	RUCTION P	ROGRAM		2. DA	TE
ARMY						02	FEB 2004
. INSTALLATION AND LC	CATION	4. COMMAND				5. AR	EA CONSTRUCTION
						co	ST INDEX
Fort McPherson		US Army Forces Comm	and				
Georgia		(Installation Mgt Ag	gency, So	utheast F	Region)		0.93
6. PERSONNEL STRENG				T OPPICE	SUPPORTED		OTTA T
A. AS OF 30 SEP 200		IST CIVIL OFFICER EN 081 1805 0	0		57 213	835	OTAL
B. END FY 2009		081 1805 0 187 1817 0	0		18 249	828	5,223 7,646
B. END F1 2009	1147 31	10/ 101/ 0	U	0 41	10 249	020	7,040
		7. INVENTORY	DATA (\$0	00)			
A. TOTAL AREA		851 ha	(2,104				
B. INVENTORY TOT	AL AS OF 30 S	SEP 2003			1,:	144,673	
C. AUTHORIZATION	NOT YET IN IN	VENTORY				9,100	
D. AUTHORIZATION	REQUESTED IN	THE FY 2005 PROGRAM.				4,900	
E. AUTHORIZATION	INCLUDED IN T	THE FY 2006 PROGRAM				11,400	
F. PLANNED IN NE	XT THREE YEARS	S (NEW MISSION ONLY).				0	
G. REMAINING DEF	'ICIENCY					18,754	
H. GRAND TOTAL					1,	188,827	
8. PROJECT APPROPRI	ATIONS REQUEST	TED IN THE FY 2005 PR	OGRAM:				
CATEGORY PROJECT	,				COST	DESIGN	STATUS
CODE NUMBER	PF	ROJECT TITLE			(\$000)	START	COMPLETE
740 15091	Child Develo	opment Center			4,900	04/2002	09/2004
			TOTAL		4,900		
9. FUTURE PROJECT A	PPROPRIATIONS:						
CATEGORY					COST		
CODE	PF	ROJECT TITLE			(\$000)		
A. INCLUDED IN	THE FY 2006 PF	ROGRAM:					
740	Physical Fit	ness Training Center			11,400		
			TOTAL		11,400		
B. PLANNED NEXT	THREE PROGRAM	M YEARS (NEW MISSION (ONLY): N	ONE			
C. DEFERRED SUS	TAINMENT, RESI	FORATION, AND MODERNI	ZATION (S	RM):	44		
		· · · · · · · · · · · · · · · · · · ·					
10. MISSION OR MAJO	R FUNCTIONS:						
Fort McPherson	provides admir	nistrative and logist	ical supp	ort to th	ne major la	and fight	ing Army Comman
Headquarters, U.S	. Army Forces	Command, Third US Ar	my/US Arm	y Forces	Central C	ommand, t	he US Army
Reserve Command and	the First US	Army.					

L. COMPONENT	FY 2005 MILITARY CONSTRUCTION	IN PROGRAM	2. DATE			
ARMY			02 FEB 2004			
INSTALLATION	N AND LOCATION: Fort McPherson	Georgia				
11. OUTSTANDING POL	LUTION AND SAFETY DEFICIENCIES:					
		(\$00	0)			
A. AIR POLLUTIO	N		0			
B. WATER POLLUT			0			
C. OCCUPATIONAL	SAFETY AND HEALTH		0			
REMARKS :						
	cost to remedy the deficiencies in all ex					
	on is \$43,994, based on the Installation	Status Report Informati	on on conditions as of			
October 2003.						

1.COMPONENT				·· GOM	٠	DECEMBER OF THE PROPERTY OF TH		2.DATE		
ARMY MILITARY CONSTRUCTION PROJECT DATA 02 FEB 200									FEB 2004	
3.INSTALLATION AND	D LOCAT	ION			Ī	4.PROJECT TITLE				
Fort McPherson										
Georgia				Child Develo	_					
5.PROGRAM ELEMENT		6.CATEGORY CODE		7.PR	OJI	ECT NUMBER	8.PROJECT	8.PROJECT COST (\$000)		
							Auth		900	
28719A		740				15091	Approp	4,	4,900	
	9.	.COST E	ST.	IMATES						
	ITEM		UM	(M/E)		QUANTITY				
PRIMARY FACILI									2,831	
Child Developm		enter		(SF)		1,431 (15,400)			
Sidewalk Canop	_			(SF)		46.45 (500)			
Playground, Ge		_		(SF)		1,839 (19,800)	169.55	(312)	
Antiterrorism/			LS						(33)	
Building Infor	matio	n Systems	LS						(58)	
SUPPORTING FAC		<u>ES</u>							1,603	
Electric Servi	ce		LS						(176)	
Water, Sewer,			LS						(50)	
Paving, Walks,	Curb	s & Gutters	LS						(135)	
Storm Drainage			LS						(107)	
Site Imp(95	1) De	mo(138)	LS						(1,089)	
Information Sy	stems		LS						(12)	
Antiterrorism/	Force	Protection	LS						(34)	
ESTIMATED CONT	RACT	COST							4,434	
CONTINGENCY PE	RCENT	(5.00%)							222	
SUBTOTAL									4,656	
SUPV, INSP & O	VERHE.	AD (5.70%)							<u> 265</u>	
TOTAL REQUEST									4,921	
TOTAL REQUEST	(ROUN	DED)							4,900	
INSTALLED EQT-	OTHER	APPROP							()	
10.Description of Propo						andard-design				
center. Work i	nclud	es playground	d, o	utdoo	r	storage sheds	s, and me	echanica	l room.	
Supporting fac	iliti	es include ut	ili	ties;	е	lectric serv	ice; fire	e protec	tion,	
sprinkler and	alarm	systems; par	<i>i</i> ng	, wall	۲s	, curbs and g	gutters;	parking	; storm	
drainage; fenc	ing;	information s	syst	ems; a	an	d site improv	vements.	Heating	and air	
conditioning w	ill b	e provided by	z a	60-to	n]	package unit	with a g	gas-fire	d	
heating sectio	n. Ac	cess for pers	sons	with	d	isabilities v	will be p	provided	•	
Demolish 17,26	0 SF	of facilities	s. A	nti-te	er:	rorism/force	protect	ion (AT/	FP)	
measures will										
interior desig										
substantial si										
walls, due to										
distance away										
requirements.	0			_				. =		
11. REQ:	1	,431 m2 ADQ	Γ:			NONE SU	JBSTD:		903 m2	
PROJECT: Cons	truct	a standard-d	desi	an ch	il	d development	center	(198 ch	ild	

capacity). (Current Mission)

1.COMPONENT	TX 2005	MILITARY CONCERNICATION PROT	ECH DAMA	2.DATE
ARMY	FY 2005	MILITARY CONSTRUCTION PROJ	ECT DATA	02 FEB 2004
3.INSTALLATION AN	D LOCATION			
Fort McPherson	ı, Georgia			
4.PROJECT TITLE			5.PROJECT N	NUMBER
Child Developm	ment Center			15091

<u>REQUIREMENT:</u> This project is required to provide the full range of child development services for children six weeks to five years old. There are 5,198 families of active duty military and civilians at Fort McPherson. There is a requirement for 198 child care spaces. There are 89 filled spaces in the existing substandard facility. The current deficit is 109 total spaces with the present substandard space. The increased space can benefit the Installation by expansion of Full Day, State-partnered Pre-K and Hourly Care programs. These programs support our mission to soldiers which is to provide programs that increase Army readiness by reducing the conflict between unit mission requirements and parental responsibilities.

CURRENT SITUATION: Eighty-nine child care spaces are currently filled in a substandard facility. There is a waiting list of approximately 75 children, The majority are children of active duty soldiers. The Family Child Care (FCC) quarters based program is being implemented, but there are limited quarters available for this program. Adequate care at an affordable price on the local economy near Fort McPherson, especially infant and hourly drop-in care, is limited. If spaces are available, the high cost of the care limits or prohibits use by the lower ranking enlisted personnel, who must consider less than desirable alternatives: facilities that have lower health and safety standards than military child development centers.

IMPACT IF NOT PROVIDED: If this project is not provided, the result will be continued severe shortages of all types of child care. Military and civilian families will continue to seek more costly and/or non-accredited alternatives. The stress from uncertainties brought on because of limited and/or undependable care for their children will adversely affect commitment and morale of soldiers which will impact on mission readiness. In addition, it places military children at risk for unacceptable child care settings outside the installation.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all required physical security measures are included. All required anti-terrorism/force protection (AT/FP)measures are included. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

. COMPONENT						2.DATE
		FY 200	5 MILITARY	CONSTRUCTION P	PROJECT DATA	
ARMY						02 FEB 200
INSTALLATIO	ON AND I	LOCATION				
ort McPhe: PROJECT TII		Georgia			E PROTEGE	NUMBER
PROJECT TIT	LTR				5.PROJECT	NUMBER
nild Deve	lopmer	nt Center				15091
III DEVE	TOPINGI	ic cerreer				13071
SUPPL	EMENTA	AL DATA:				
A. E	stimat	ted Design	n Data:			
(1) St	tatus:				
	(a			ed		
	(k			As Of January 2		
	•		_	1		
				ete		
				Stimating Used		osts <u>YES</u>
	•			ontract: Design		
	(<u>c</u>			and life cycle o g the final desi		wiii be
		aocaille	enced daring	g the linal desi	rgir.	
(2) Ba	asis:				
	(a	a) Standa	ard or Defir	nitive Design:	YES	
	(k	o) Where	Most Recent	:ly Used:		
		Walte	r Reed Army	Medical Ctr		
1	2 \			(-) · (l-) OD (-	3)./-).	(4000)
(= (a)+(b) OR (d ans and Specific		(\$000)
	•			Costs		
	•					
	•					
	•	•				
(4) Co	nstructio	on Contract	Award		<u>MAR 2005</u>
			_			
()	5) Co	nstruction	on Start			<u>APR 2005</u>
1	6) Co	natruati.	on Completic	on		JUL 2006
(0) (0	MISCI UCCI	on completion)11		001 2000

Installation Engineer: Kenneth Pugh Phone Number: 404-464-2954
PREVIOUS EDITIONS MAY BE USED INTERNALLY
UNTIL EXHAUSTED

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1. COMPONENT	FY	2005 MILIT	ARY CONS	TRIICTTON	PROGRAM			2. DA	TF.
ARMY		2000 112221		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					FEB 2004
14412								02	125 2001
3. INSTALLATION AND LO	CATION	4. COI	MMAND					5. AR	EA CONSTRUCTION
3. IIV	, CI I I CI V	1. 00.							ST INDEX
Fort Stewart		US Army Fo	rces Com	mand					
Georgia		(Installat			outheast	t Region	1)		0.84
		(III)CAIIAC.	1011 1190	rigerie, i			-,		
6. PERSONNEL STRENG	TH: PERMAN	ENT	STUD	DENTS		SUPPO	RTED		
	OFFICER ENLI				IL OFFI			IVIL T	OTAL
A. AS OF 30 SEP 200			0	167	0	22	206	3045	19,771
B. END FY 2009	1438 131		0	184	0	22	206	3045	19,702
2, 20 11 200,	1130 131								23 / 7 0 2
		7.	INVENTOR	RY DATA (\$	000)				
A. TOTAL AREA		115,381 h		(285,111					
B. INVENTORY TOT		•					3.7	46,293	
C. AUTHORIZATION								254,866	
D. AUTHORIZATION								65,495	
E. AUTHORIZATION	_							2,646	
F. PLANNED IN NE								0	
G. REMAINING DEF							4	74,728	
H. GRAND TOTAL								544,028	
II. GIVIND TOTTEL.							1,5	711,020	
8. PROJECT APPROPRI	ATTONS REQUEST	ED IN THE F	Y 2005 P	PROGRAM:					
CATEGORY PROJECT	-		1 2003 1	1100111		COST	,	DESTGN	STATUS
CODE NUMBER		OJECT TITLE				(\$000			COMPLETE
	Command and		ility				695	-	07/2004
	Tactical Equ		-				200		05/2005
	Chapel	ipiliciic comp.	101				500		10/2004
	Aircraft Mai	ntenance Hai	naer (SO)Fr)			100		09/2004
	Barracks Com						950		05/2005
721 00100	Darracus com	pick scir a .	IOGI DC	111 2		52,	JJ0	00/2003	03/ 2003
				TOTAL		98	445		
				1011111		50,	115		
9. FUTURE PROJECT A	APPROPRIATIONS:								
CATEGORY						COST			
CODE	PR	OJECT TITLE				(\$000			
A. INCLUDED IN						, 4 - 30			
178	Shoot House					1.	248		
179	Urban Assaul	t Course					398		
-						-/			
				TOTAL		2.	646		
						-/	-		
B. PLANNED NEXT	THREE PROGRAM	YEARS (NEW	MISSION	ONLY): 1	NONE				
		. ,		,					
C. DEFERRED SUS	TAINMENT, REST	ORATION, AN	D MODERN	NIZATION (SRM):		225		
	, -2-								

10. MISSION OR MAJOR FUNCTIONS:

Support and training of an Infantry Division (Mech) and non-divisional support units, and provide support for tenant, including 18th Corps Aerial Exploratation Battalion and SOCOM Ranger and Aviation

1. COMPONENT ARMY	FY 2005 MILITARY CONSTRUCT	ION PROGRAM	2. DATE 02 FEB 2004
INSTALLATION	AND LOCATION: Fort Stewart	Georgia	
	R FUNCTIONS: (CONTINUED) ted activities and reserve components	training.	
11. OUTSTANDING POL	LUTION AND SAFETY DEFICIENCIES:	(\$00	0)
A. AIR POLLUTIO B. WATER POLLUT C. OCCUPATIONAL			0 0 0
	ost to remedy the deficiencies in all n is \$224,778, based on the Installati		

1.COMPONENT										2.DATE			
	FY 2	005	MIL	ITAF	SA GC	NSI	RUCTION 1	PROJ	ECT DATA				
ARMY										02	FEB 2004		
3.INSTALLATION AN	D LOCAT	ION					4.PROJECT	TITLE					
Fort Stewart													
Georgia						Command and Control Facility							
5.PROGRAM ELEMENT		6.CAT	EGORY CODE	C							COST (\$000)		
					Auth						695		
22696A				42039		Approp	24,	695					
				9	.COST	' EST	TIMATES						
PRIMARY FACILI									17,981				
Command & Control Fac.					(SF)		9,831	(105,824)	1,516	(14,903)		
Building 09 Up	ograde				(SF)		873.29	(9,400)	781.14	(682)		
IDS Installati	lon			LS							(111)		
Antiterrorism/	/Force	Prot	ection	LS							(1,110)		
EMCS Connection											(364)		
Building Information Systems				LS							(811)		
SUPPORTING FAC	CILITI	<u>ES</u>									4,269		
Electric Servi	Lce			LS							(896)		
Water, Sewer,	Gas			LS							(97)		
Paving, Walks,	Curb	s & 0	utters	LS							(589)		
Site Imp(1,50)9) De	mo(334)	LS							(1,843)		
Information Sy	stems			LS							(77)		
Antiterrorism/	/Force	Prot	ection	LS							(267)		
Other				LS							(500)		
ESTIMATED CONT	TRACT	COST									22,250		
CONTINGENCY PE	ERCENT	(5.	00%)								1,113		
SUBTOTAL											23,363		
SUPV, INSP & C	VERHE	AD (5.70%)								1,332		
TOTAL REQUEST											24,695		
TOTAL REQUEST	(ROUN	DED)									25,000		
INSTALLED EQT-	OTHER	APPF	ROP								()		
_											` '		

Construct a Secure Command and Control Facility. 10.Description of Proposed Construction This facility will include administrative areas, deployment storage, emergency operations space, secure operations area, conference rooms, latrines and break area. Raised flooring will be provided in a portion of the building. Upgrade exterior of building number 09 to match new building, and enclose existing equipment yard with brick screen. Work also includes connection to the existing energy monitoring and control system, installation of a standby power generator, and information systems. Supporting facilities include water, sewer, gas, and electric services; fire protection (including wet pipe sprinkler system), installation of intrusion alarm systems (equipment to be purchased by other approporiations); parking, access drives, sidewalks, curbs and gutters; storm drainage; information systems and site improvements, to include landscaping. Demolish seven buildings (54,395 SF). Heating will be provided by self contained units. Air conditioning (approximately 350 tons) will be provided. Access by persons with disabilities will be provided. Comprehensive interior design services are required. Anti-Terrorism/Force Protection measures include landscaping measures, reinforced concrete or reinforced masonry construction (exterior walls), hollow steel or steel-clad doors, narrow recessed laminated windows, perimeter barriers as required and

I.COMPONENI						Z.DAIE
	FY 2005	MILITARY	CONSTRUCTION	PROJEC	T DATA	
ARMY						02 FEB 2004
3.INSTALLATION AN	D LOCATION					
Fort Stewart,	Georgia					
4.PROJECT TITLE				5	.PROJECT 1	NUMBER
Command and Co	ntrol Facilit	У				42039

DESCRIPTION OF PROPOSED CONSTRUCTION: (CONTINUED) an access control system.

33,842 m2 ADQT: 16,318 m2 SUBSTD: 11. REQ: 22,083 m2 PROJECT: Construct a Secure Command and Control Facility. (Current Mission) This project is required to provide a safe, healthy, and productive working environment for the soldiers and staff of the 3rd Infantry Division Command. This project will consolidate the functions currently housed in various World War II buildings, spread around the installation. Consolidation of these functions into one complex will eliminate health and safety hazards, reduce coordination and transportation time, and optimize communication among staff members. There are currently no other on-post facilities available or adequate to accommodate these functions. CURRENT SITUATION: Currently, existing World War II buildings threaten the health and safety of soldiers and civilians because of hazardous environmental contaminants (asbestos and lead based paint); electrical and fire code deficiencies; poor lighting; insufficient ventilation; inadequate air conditioning; deteriorated walls, ceilings, and roofs; and unreliable power and communication systems. None of the existing facilities provide adequate Anti-terrorism Force Protection measures. Current administrative functions are dispersed throughout a wide area in separate wood framed buildings on Fort Stewart. Several of these buildings were constructed in the early 1940's. The supporting utilities and parking areas were based on design criteria that are over 50 years old. Existing conditions contribute to overcrowded work environments, parking limitations, traffic congestion, and security/life safety concerns.

IMPACT IF NOT PROVIDED: If this project is not provided, soldiers and civilians will continue to work in buildings that do not meet current life safety criteria, or current anti-terrorism/force protection requirements. These conditions increase the risk of injuries and accidents, threaten the well-being of staff members, and reduce productivity. The installation will continue to expend funds to maintain and operate deteriorating WWII facilities.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all physical security measures are included. All required antiterrorism/force protection measures are included. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders.

ARMY								2.DATE	
ARMY			FY 2005	MILITARY	CONSTRUCTION	N PROJE	CT DATA		
								02 F	EB 200
ISTALLAT:	ION AI	ND LOCA	ATION						
_									
t Stew		Geor	gia			1			
ROJECT T	TILLE						5.PROJECT N	UMBER	
mand a	nd C	ontro	ol Facili	+37				12	039
illaria a	iiia c	OIICIO	'I Facili	СУ				12	000
SUPP	LEME	NTAL	DATA:						
Α.	Esti	mated	l Design	Data:					
	(1)	Stat	us:						
		(a)	Date De	sign Start	ed			<u>JAN</u>	2003
		(b)	Percent	Complete	As Of Januar	y 2004.		• • •	35.00
		(C)		_					
		(d)			ete				
		(e)			stimating Us			sts	YES
		(f)		_	ntract: Des	_			
		(g)			nd life cycl		analysıs	will be	
			aocumen	itea auring	the final d	esign.			
	(2)	Basi	q:						
	(2)	(a)		d or Defin	itive Design	: NO			
		(/							
	(3)	Tota	ıl Design	Cost (c)	= (a)+(b) OR	(d)+(e):	(\$	000)
		(a)	Product	ion of Pla	ns and Speci	ficatio	ns		450
		(b)			Costs				300
		(C)							<u>750</u>
		(d)							450
		(e)	In-hous	se	• • • • • • • • • • • •	• • • • • •		• • •	300
	(4)	Cong	truation	Contract	Award			רבכ	2004
	(+)	COIIS	, CI UCCIOII	Contract	Awaru			··· DEC	2004
	(5)	Cons	struction	Start				JAN	2005
	(-)								
	(6)	Cons	struction	Completic	n			<u>JAN</u>	2007
									<u> </u>

Installation Engineer: Hank Dangerfield

1.COMPONENT									2.DATE		
I.COME OINEINI	FY 2	005 MTT. 7	гтат	5.∆ GO.	NST	RUCTION I	PROJE	מרד האדא	Z.DAIL		
ARMY	* * * 2	000			NDI	ROCITOR I	r ROUL	ici Dain	0.2	FEB 2004	
3.INSTALLATION AND	D LOCAT	l'ION				4.PROJECT	TITLE		02	red 2001	
Fort Stewart											
Georgia						 Tactical	l Eau	uipment (Complex		
5.PROGRAM ELEMENT		6.CATEGORY CODE		7.F	ROJ	ECT NUMBER			COST (\$00	0)	
								Auth	10,200		
22696A		214		56223 Approp 10						200	
		1	Ş	O.COST	EST					_	
	ITEM		UM	I (M/E)	T		TITY				
PRIMARY FACILI					T					6,804	
Vehicle Mainte	nance	Shop, Track	m2	(SF)		3,453	(37,168)	1,299	(4,484)	
Oil Storage Bu	m2	(SF)		55.74	(600)	838.00	(47)			
Deployment Equ	m2	(SF)		975.48	(10,500)	553.16	(540)			
Installed Buil	LS							(234)			
Org Veh Park,	m2	(SY)		28,718	(34,346)	44.73	(1,285)			
Total from C	uation page								(214)		
SUPPORTING FAC	LILITI	ES								2,036	
Electric Servi	.ce		LS							(356)	
Water, Sewer,			LS							(44)	
Steam And/Or C			LS							(14)	
Paving, Walks,	Curb	s & Gutters	LS							(522)	
Storm Drainage			LS							(260)	
Site Imp(70			LS							(709)	
Information Sy	rstems		LS							(67)	
Antiterrorism/	Force	Protection	LS							(64)	
			-		\downarrow						
ESTIMATED CONT										8,840	
CONTINGENCY PE	RCENT	(5.00%)								442	
SUBTOTAL		(5.500)								9,282	
SUPV, INSP & C										529	
DESIGN/BUILD -	DESI	GN COST								370	
TOTAL REQUEST	(= 0	\								10,181	
TOTAL REQUEST	-	•								10,200	
INSTALLED EQT-	OTHER	APPROP								()	
						a:e:aa a.	I -			~~1	
10.Description of Propo						dified st				cai	
equipment main organizational										a.1	
organizacionai		_				_	_	_			

equipment maintenance complex to include a vehicle maintenance shop, organizational storage building, oil storage building and organizational vehicle parking area. The vehicle maintenance shop includes installed building equipment (IBE) as follows: two bridge cranes (10 ton), heating, ventilation and air conditioning (HVAC), fire alarm, detection and suppression system, exhaust system, compressed air system, quick lube system. Installation of an energy monitoring and control system (EMCS) and a paging system (equipment components purchased with other appropriations). Supporting facilities include utilities, electric service, security lighting; fire protection and alarm systems; storm sewer systems; parking; access road; apron; paving, walks, curbs and gutters; erosion control; signage; fencing with gates; information systems; and site improvements. Air conditioning: 20 tons. Mechanical ventilation will be provided in shop, bay and storage areas. Access for persons with disabilities will be provided. Anti-terrorism/force protection (AT/FP) will be included.

11. REQ: 95,034 m2 ADQT: 383 m2 SUBSTD: 71,565 m2
PROJECT: Constuct a modified standard-design tactical equipment maintenance

1.COMPONENT			•		•	2.DATE	
FY 2005 MIL	ITAF	RY CONST	RUCTION P	ROJEC	T DATA		
ARMY						02	FEB 2004
3.INSTALLATION AND LOCATION						•	
Fort Stewart, Georgia							
4.PROJECT TITLE				5	.PROJECT	NUMBER	
Tactical Equipment Complex						5	6223
9. COST ESTIMATES (CONTINUED)	_						
						Unit	Cost
Item	UM	(M/E)	QUANT	ITY		COST	(\$000)
PRIMARY FACILITY (CONTINUED)							
Curb/Gutter 6" X 8"	m	(LF)	792.48	(2,600)	51.44	(41)
Antiterrorism/Force Protection	LS						(95)
Building Information Systems	LS						(78)
						Total	214

PROJECT: (CONTINUED)

complex. (Current Mission)

REQUIREMENT: This project is required to provide facilities for organizational level maintenance to maintain the unit's assigned tactical vehicles, weapons, and communications and electronic equipment.

CURRENT SITUATION: The 3/7 Cavalry Squadron currently uses deteriorated, undersized, and dilapidated maintenance facilities at Fort Stewart. The existing vehicle maintenance shops lack sufficient bay and shop space, overhead lift clearance and capacity, and proper heating and ventilation. Other factors that affect productivity and safety are poor lighting, high noise levels and the lack of fire protection systems for the shop, bay and storage areas.

IMPACT IF NOT PROVIDED: If this project is not provided, the 3/7 Cavalry Squadron will not have adequate and functional facilities to perform maintenance and repair on vehicles, nor adequate space for storage and maintenance of mission essential equipment. Vehicle maintenance will continue to be performed in deteriorating buildings with major heating, ventilation, and safety deficiencies. Lack of adequate maintenance and storage facilities will hamper the unit's ability to have necessary equipment prepared and ready to meet mission requirements.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all physical security measures are included. All required antiterrorism/force protection measures are included. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders.

1.COM	PONEN'	Г		0005					2.DATE
	3 D. 417			FY 2005	MILITARY	CONSTRU	CTION PROJ	ECT DATA	00 555 0004
	ARMY	TION AN	ID I OCI	\TT∩N					02 FEB 2004
J.IND	таппа.	IION AI	ND LOCE	11 TOIN					
Fort	Ste	wart,	Geor	qia					
	JECT :							5.PROJECT	NUMBER
Tact	ical	Equi	pment	Complex	:				56223
12.				DATA:					
	Α.			Design	Data:				
		(1)	Stat						14777 0000
					_				<u>MAY 2003</u>
									<u>25.00</u> MAR 2004
			(c) (d)		_				
			, ,						<u>MAY 2005</u> osts <u>YES</u>
			(e) (f)				Design-bı	_	JSCS <u>IES</u>
			(g)		_		cycle cost		will bo
			(9)				al design.	_	WIII DE
				aocamen	icca daring	y clic i ii	iai aesigii	•	
		(2)	Basi	s:					
		(–)	(a)		d or Defir	nitive De	esign: YES	5	
			(b)		lost Recent				
				Fort St		-			
		(3)	Tota	l Design	Cost (c)	= (a) + (b)	o) OR (d)+	(e):	(\$000)
			(a)						383
			(b)						· · · · <u>277</u>
			(C)						660
			(d)						• • • • • • • • • • • • • • • • • • • •
			(e)	In-hous	se				660
		(4)	Cons	truction	Contract	Award			<u>JAN 2005</u>
		(5)	Cons	truction	Start		· • • • • • • • • • • • • • • • • • • •		<u>APR 2005</u>
		(6)	Cons	truction	Completion	on			<u>MAR 2007</u>

Installation Engineer: Hank Dangerfield

1.COMPONENT								2.DATE				
	FY 2	005 MIL	ITAF	RY CC	nsi	RUCTION PROJ	ECT DATA					
ARMY								02	FEB 2004			
3.INSTALLATION AND	LOCAT	ION				4.PROJECT TITL	€					
Fort Stewart												
Georgia						Chapel						
5.PROGRAM ELEMENT		6.CATEGORY CODE	3	7.	PROJ	ECT NUMBER	8.PROJECT	COST (\$00	00)			
							Auth	9,	500			
22696A		730				57803	Approp 9,500					
			9	.COST	EST	TIMATES						
	TEM		UM	(M/E)	QUANTITY						
PRIMARY FACILIT	<u>'Y</u>							_	5,459			
Chapel				(SF)		3,349 (36,050)	1,445	(4,839)			
EMCS Connection		LS						(350)				
Antiterrorism/F	Protection	LS						(200)				
Building Inform	n Systems	LS						(70)				
			1						·			
SUPPORTING FACI	LITI	<u>ES</u>							3,058			
Electric Servic	:e		LS						(552)			
Water, Sewer, G			LS						(161)			
Paving, Walks,	Curb	s & Gutters	LS						(515)			
Storm Drainage			LS						(158)			
Site Imp(1,174) Der	mo(344)	LS						(1,518)			
Information Sys	tems		LS						(116)			
Antiterrorism/F	'orce	Protection	LS						(38)			
			<u> </u>									
ESTIMATED CONTR	_								8,517			
CONTINGENCY PER	CENT.	(5.00%)							426			
SUBTOTAL									8,943			
SUPV, INSP & OV	ERHE	AD (5.70%)							510			
TOTAL REQUEST									9,453			
TOTAL REQUEST (9,500			
INSTALLED EQT-O	THER	APPROP							(

Construct a standard-design chapel complex 10.Description of Proposed Construction featuring a sanctuary (600 seat capacity) and an activity center that is capable of seating an additional 579 people in a separate or combined service. The sanctuary includes a raised pulpit area and a baptismal suite. The facility also includes 17 religious education classrooms, two multi-purpose rooms, blessed sacrament room, sacristy/robing room, choir room, resource center, nursery, restrooms, kitchen, storage, and administrative space for two Chaplains, Education Director and Assistant. Connection to the energy monitoring and control system (EMCS) and interior communications/building information systems. Supporting facilities include utilities; electric service; emergency and security lighting; fire protection, detection and alarm systems; paving, walks, curbs and gutters; parking; storm drainage; information systems; and site improvements. Access for persons with disabilities will be provided. Heating and air conditioning (120 tons) will be provided with separately-zoned, self-contained units in a mechanical room above the occupied first level of the facility. Demolish six buildings (32,697 SF) with asbestos removal and one trailer. Above ground demolition includes removal of asphalt parking and pavement, concrete walks, and discontinued electrical services. Anti-terrorism/force protection (AT/FP) measures have

1.COMPONENT	FV	2005	MTT.TTARV	CONSTRUCTION	PROJEC	т пата	Z.DATE	
ARMY		2005	HILLIAMI	CONDINGCTION	TROOLC	1 DAIA	02 FEB 20	04
3.INSTALLATION AN	D LOCATIO	N						
Fort Stewart,	Georgia	ı						
4.PROJECT TITLE					5	.PROJECT N	NUMBER	
Chapel							57803	

DESCRIPTION OF PROPOSED CONSTRUCTION: (CONTINUED)

been incorporated and include protective setbacks from primary roadways and parking areas, blast resistant glazing, and passive vehicle restraints as required (pipe bollard/planters, etc.) Comprehensive interior design services are required. Supporting facilities costs are high as a result of utilities relocation. New facility is sited on an existing abandoned road with existing underground and overhead utilities.

12,375 m2 ADOT: 11. REQ: 1,817 m2 SUBSTD: 736 m2 Construct a standard-design chapel complex. (Current Mission) PROJECT: REQUIREMENT: This project is required to accommodate a variety of different programs to support the soldiers and their families. The activity center and religious education classrooms are required to provide a permanent facility for religious instruction, family support, and community support activities. The new chapel complex, located in the heart of the Town Center district will create a continual flow of foot traffic around the chapel complex, encouraging spontaneous visits to chapel facilities by both congregation members and those not currently active in the congregation.

CURRENT SITUATION: Existing religious activities are housed in five chapels and one trailer, which, when combined, provide only 22 percent of the installation's authorized chapel space. Of the five chapel facilities, two are of WWII vintage wooden construction, one is a semi-permanent structure and two are brigade-sized brick chapels. In addition, a trailer is used for the Islamic congregation. The trailer is temporary and is not repairable. There is no religious education facility, family life center, chapel center nor large chapel. Classroom space at both Britten and Diamond Elementary Schools are used to house the Protestant Installation Sunday School program and the Catholic Installation Religious education program. Over 210 students are enrolled in the Catholic program alone. A total of 30 classrooms are currently used for both programs. The lack of storage space for religious educational materials at the elementary schools require the materials to be stored off-site and carried into the schools each week. This is very time consuming and manpower intensive. There is no family life or activity facility; borrowed space in a brigade chapel is used which lacks an area for teaching, counseling or marriage enrichment classes. Watchcare space in each chapel is inadequate with burgeoning congregations meeting as standing room only. Four hundred parishioners gather in a facility designed to support 300. Space is needed for an installation chapel facility that can meet the need for religious worship in groups larger than 400, religious education in a dedicated facility and an activity center to support deployed soldier family members.

If this project is not provided, a severe shortage of chapel and religious education space will continue. The religious education program will be severely impaired and worship opportunities limited. Leaving the program in a school that is separated from the chapels will continue to negatively impact those who want to worship and attend religious education in

1.COMPONENT							2.DATE		
	FY	2005	MILITARY	CONSTRUCTION	PROJEC	T DATA			
ARMY							02	FEB	2004
3.INSTALLATION AN	D LOCATIO	N							
Fort Stewart,	Georgia	a.							
4.PROJECT TITLE					5	.PROJECT 1	NUMBER		
Chapel								57803	3

IMPACT IF NOT PROVIDED: (CONTINUED)

a single facility.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all physical security measures are included. All anti-terrorism/force protection measures are included. An economic analysis has been prepared and utilized in evaluating this project. This project has been determined to be the only feasible option to satisfy the requirement. Sustainable principles will be integrated into the design, development and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential and is available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design	Started			<u>FEB 2003</u>
/ l_ \	Danasa A	-1 7- 05	. Tasassassas	2004	CF 00

- (b) Percent Complete As Of January 2004...... 65.00
 (c) Date 35% Designed..... SEP 2003
- (e) Parametric Cost Estimating Used to Develop Costs _____YES
- (f) Type of Design Contract: Design-bid-build
- (g) An energy study and life cycle cost analysis will be documented during the final design.
- (2) Basis:
 - (a) Standard or Definitive Design: YES
 - (b) Where Most Recently Used:
 Fort Benning

(3)	Total Design Cost $(c) = (a)+(b)$ OR $(d)+(e)$:	(\$000)
	(a) Production of Plans and Specifications	364
	(b) All Other Design Costs	243
	(c) Total Design Cost	607
	(d) Contract	364
	(e) In-house	243
(4)	Construction Contract Award	JAN 2005
(5)	Construction Start	MAR 2005

I.COMPONENT	FV 2005	MILITARY CO	מפייםווטייד האו	DDO.TECT האדיא	Z.DAIE
ARMY	F1 2005	MIDITARI CO	NSIKUCIION I	FROUECI DAIA	02 FEB 2004
3.INSTALLATION AN	D LOCATION				
Fort Stewart, 4.PROJECT TITLE	Georgia			5.PROJECT N	IMDED
4.FROUECT TITLE				J.FROOECT N	ONDER
Chapel					57803
12. SUPPLEME			d\		
A. Esti	mated Design I	Data. (Contin	uea)		
		Installation Phone Number:		Hank Dangerfie 074	ld

1.COMPONENT										2.DATE		
	FY 2	005	MILI	TAI	RY COI	IST	RUCTION 1	PROJI	ECT DATA			
ARMY							 			02	FEB 2004	
3.INSTALLATION AN	D LOCAT	ION					4.PROJECT	TITLE				
Fort Stewart												
Georgia							Aircraft	: Ma:	intenance	e Hanger	(SOF)	
5.PROGRAM ELEMENT	1	6.CATE	GORY CODE		7.P	ROJ	ECT NUMBER		8.PROJECT	COST (\$00	00)	
									Auth	21,	100	
22696A			211				60358		Approp	21,	100	
				Ş	.COST	EST	IMATES					
	ITEM			UM	(M/E)		QUAN	TITY				
PRIMARY FACILI	<u>ITY</u>										14,937	7
High Bay Maint	enanc	е		m2	(SF)		7,065	(76,043)	1,664	(11,757	7)
Deployment Equ	ip St	orage	Bldg	m2	(SF)		557.42	(6,000)	625.49	(349	9)
Concrete Parki	ing De	ck 2-5	Story	m2	(SF)		3,252	(35,000)	537.98	(1,749	9)
Concrete Hards	stand	& Parl	κing	m2	(SY)		8,779	(10,500)	53.89	(473	3)
Storage Shed,	Cover	ed		m2	(SF)		836.13	(9,000)	323.78	(271	1)
Total from (Contin ^o	uation	n page								(338	3)
SUPPORTING FAC	CILITI	ES									4,074	4
Electric Servi	ice			LS							(194	4)
Water, Sewer,	Gas			LS							(217	7)
Paving, Walks,	, Curb	ន & Gា	utters	LS							(211	1)
Storm Drainage	<u> </u>			LS							(88)	8)
Site Imp(38	33) De	mo(2	,068)	LS							(2,451	1)
Information Sy				LS							(654	
Antiterrorism/	_		ection	LS							(259	
											` I	•
											İ	
ESTIMATED CONT	TRACT	COST									19,011	1
CONTINGENCY PE	ERCENT	(5.0	00%)								951	1
SUBTOTAL											19,962	2
SUPV, INSP & (OVERHE.	AD (!	5.70%)								1,138	
TOTAL REQUEST			•								21,100	
TOTAL REQUEST	(ROUN	DED)									21,100	
INSTALLED EQT-			OP									()
2 -											`	` ′
											ı	
				1		1						

Construct a standard-design aviation maintenance 10.Description of Proposed Construction hangar with aircraft access apron. The hangar will include space for unit mission planning, flight operations, maintenance shops and administrative space. Project also includes a bridge crane (5-ton), pile foundation, fire suppression system and information systems. Install an intrusion detection system (IDS). Anti-terrorism/force protection (AT/FP) measures include facility electronic security, and additional exterior lighting. Supporting facilities include utilities, electric service, illumination, access road, potable water, sanitary and storm sewers, fire protection and alarm system, sprinkler system, transformer station, security fencing, information systems, and site improvements. Access for persons with disabilities will be provided on the hangar first floor only. Demolish one building (170,966 SF). Supporting facility costs are high due to site improvement and demolition. Heat and air conditioning (80 tons) will be provided by a self-contained system. Provide mechanical ventilation in bay areas.

11. REQ: 36,664 m2 ADQT: 10,999 m2 SUBSTD: 25,665 m2

PROJECT: Construct a standard-design rotary wing aircraft maintenance hangar.

(Current Mission)

1.COMPONENT						2.DATE	
	FY 2005 MIL	ITAF	Y CONSI	RUCTION PROJE	ECT DATA		
ARMY						02	FEB 2004
3.INSTALLATION AN	D LOCATION						
Fort Stewart,	Georgia						
4.PROJECT TITLE					5.PROJECT N	UMBER	
Aircraft Maint	enance Hanger (SC	F)					60358
							·
9. COST ESTI	MATES (CONTINUED)	-					
						Unit	Cost
Item		UM	(M/E)	QUANTITY		COST	(\$000)
PRIMARY FACILI	TY (CONTINUED)						
Antiterrorism/	Force Protection	LS					(251)
Building Infor	rmation Systems	LS					<u>(87</u>)
						Total	338

To provide adequate aviation maintenance and company headquarters facilities to support the restationing of D Company 160th SOAR from Roosevelt Roads Naval Station, Puerto Rico to Hunter Army Airfield (AAF). The "quick alert" mission requires mobilization within five hours of initial notice, which requires aircraft maintenance on any aircraft at any time regardless of weather. The facility will support essential flight operations and mission planning for one flight company, aircraft maintenance bays and shops for intermediate and unit level maintenance. This facility will provide three types of maintenance; aviation unit maintenance (AVUM), aviation intermediate maintenance (AVIM) and depot maintenance by contract. Maintenance operations are supported through the use of a CURRENT SITUATION: temporary relocatable structure located at Naval Station (NS) Roosevelt Roads. The facility was built in 1999. The company headquarters element has been temporarily granted use of a Navy facility. At Hunter AAF, there are no adequate facilities available to fully accommodate the maintenance requirements or company headquarters element of this additional unit. IMPACT IF NOT PROVIDED: If this project is not provided, stationing of this unit at Hunter AAF will require sharing already woefully inadequate maintenance space. The crowded conditions that will exist may result in flight and ground safety deficiencies, and maintenance degradation. The unit's "quick alert" mission could be impeded because it requires mobilization within five hours of initial notice, which requires performing maintenance on any aircraft at any time regardless of weather.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all physical security measures are included. All required antiterrorism/force protection measures are included. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders.

	IT							2.DATE
		1	FY 2005	MILITA	RY CONSTR	RUCTION PROJ	JECT DATA	
ARMY								02 FEB 200
INSTALLA	ATION A	ND LOCA	MOITA					
rt Ste		Geor	gia				1	
PROJECT	TITLE						5.PROJECT	NUMBER
raraf+	Moin	tonon	ao Hana	er (SOF)				60358
ICIAIL	. Mali	tenan	ce nalig	er (20F)				00336
. SUP	PLEME	NTAL	DATA:					
Α.			 Design	Data:				
	(1)	Stat	us:					
		(a)	Date D	esign Sta	rted			<u>JUN 2003</u>
		(b)	Percen	t Complet	e As Of J	January 200	4	35.00
		(C)	Date 3	5% Design	ed			<u>JAN 2004</u>
		(d)	Date D	esign Com	plete			<u>SEP 2004</u>
		(e)	Parame	tric Cost	Estimati	ing Used to	Develop C	osts <u>YES</u>
		(f)	Type o	f Design	Contract:	Design-b	id-build	
		(g)	An ene	rgy study	and life	e cycle cos	t analysis	will be
			docume	nted duri	ng the fi	inal design		
	(0)							
	(2)			DE		No. 25 - 25 - 25 - 25 - 25 - 25 - 25 - 25	G.	
		(a)				Design: YE	S	
		(b)		Most Rece	ntly Used	1 -		
			Fort C	ampbell				
	(3)	Tota	1 Desig	n Cost (c	(a) + (a)	(b) OR (d)+	(e):	(\$000)
	(3)	(a)						1,000
		(b)		01011 01 1		or correction of		
				her Desig	n Costs			
		, ,	All Ot					250
		(c)	All Oti Total	Design Co	st			<u>250</u> <u>1,250</u>
		, ,	All Oti Total :	Design Co	st			<u>250</u> <u>1,250</u> <u>800</u>
		(c) (d)	All Oti Total :	Design Co	st			250 1,250 800
	(4)	(c) (d) (e)	All Ot: Total : Contra In-hou	Design Coctse	st			250 1,250 800
	, ,	(c) (d) (e)	All Ot: Total : Contra In-hou tructio	Design Coctse	st t Award			250 1,250 800 450

Installation Engineer: Hank Dangerfield Phone Number: 912.767.1074

1 COMPONENTE										0 53.00	
1.COMPONENT	E37. 0	005	WTT 7		37 00		DUGETON		TECE DAMA	2.DATE	
2.52.57	FY 2	005	МТГ	LTAI	RY COI	121	RUCTION	PRO	JECT DATA		0004
ARMY							4 556 556			02	FEB 2004
3.INSTALLATION AN	D LOCA.I	TON					4.PROJECT	TIT.	LE		
Fort Stewart											
Georgia								s C	omplex-5th		
5.PROGRAM ELEMENT		6.CATE	GORY CODE		7.P	ROJ	ECT NUMBER		8.PROJECT	COST (\$00	0)
									Auth		
22696A			721				60408		Approp	32,	950
				9	.COST	EST	CIMATES				
	ITEM			UM	(M/E)		QUA	TIT	Y		
PRIMARY FACILI	TY										32,721
Barracks				m2	(SF)		11,425	(122,976)	1,345	(15,366)
Dining Facilit	У			m2	(SF)		2,080	(22,389)	2,158	(4,489)
Battalion Head	dquart	ers B	uilding	m2	(SF)		1,523	(16,390)	1,349	(2,054)
Company Ops Bu	uildin	gs		m2	(SF)		7,989	(85,995)	1,085	(8,666)
Covered Equip.	Layo	ut Ar	ea	m2	(SF)		2,046	(22,020)	395.25	(809)
Total from (Contin	uatio:	n page								(1,337)
SUPPORTING FAC	CILITI	ES_									10,645
Electric Servi	ce			LS							(1,497)
Water, Sewer,	Gas			LS							(1,275)
Steam And/Or (Chille	d Wat	er Dist	LS							(142)
Paving, Walks,	Curb	s & G	utters	LS							(1,653)
Storm Drainage	<u> </u>			LS							(726)
Site Imp(2,72	25) De	mo(1	,425)	LS							(4,150)
Information Sy	stems			LS							(449)
Antiterrorism	Force	Prot	ection	LS							(753)
ESTIMATED CONT	TRACT	COST									43,366
CONTINGENCY PE	ERCENT	(5.	00%)								2,168
SUBTOTAL											45,534
SUPV, INSP & (VERHE.	AD (5.70%)								2,595
DESIGN/BUILD -	- DESI	GN CO	ST								1,821
TOTAL REQUEST											49,950
TOTAL REQUEST	(ROUN	DED)									50,000
INSTALLED EQT-	•	,	OP								()
				1		1					()

Complete construction of an incrementally funded 10.Description of Proposed Construction barracks complex, which was authorized in FY 2004 for \$49M. In FY 2004, a \$17M appropriation was approved for the Phase 1 funding increment. This project requests an increase in the authorization to \$49.95M and a \$32.95M appropriation for the Phase 2 funding increment to incorporate new company operations facility standards. The complex includes barracks, a dining facility, company operations facilities, and battalion headquarters. Provide a utility management control system. Supporting facilities include utilities; electric service; security lighting; fire protection and alarm system; sewer and storm drainage; paving, walks, curbs and gutters; parking; information systems; and site improvements. Heating and air conditioning (575 tons) will be provided by self-contained systems. Anti-terrorism/force protection (AT/FP) will be provided by structural reinforcement, special windows and doors, and site measures. Demolish existing buildings (153,000 SF) including asbestos removal and lead based paint abatement. Access for persons with disabilities will be provided in public areas. Comprehensive interior and furnishings related design services are required.

1.COMPONENT					2.DATE	
	FY 2005 MIL	ITARY CONSTR	UCTION PROJE	ECT DATA		
ARMY					02	FEB 2004
3.INSTALLATION AN	D LOCATION					
Fort Stewart,	Georgia					
4.PROJECT TITLE				5.PROJECT I	NUMBER	
Barracks Compl	lex-5th & 16th St	Ph 2			6	0408
9. COST EST	IMATES (CONTINUED)	-			'.	a .
T.b		TTD4 / D4 / TT \	OTTANIET EST		Unit	Cost
Item		UM (M/E)	QUANTITY		COST	(\$000)
DDIMADA HAGII	rmy / domminium /					
	ITY (CONTINUED)	T.C				(120
Install EMCS S	Force Protection	LS LS				(120)
	mation Systems					(535)
Bullding into	illacion Systems	LS			 Total	(682)
					IULAI	1,337
11. REQ:	5,235 PN ADQ	 hт·	4,899 PN SI	TROTTO •		336 PN
	struct a standard-		-		+ Miggio	
REQUIREMENT:	This project is					11 /
	soldiers that me					le a
	s 336 soldiers.	ec currenc s	candards. II	ie iliaxIlliui	ii Dallac	72
CURRENT SITUAT		ion of exist	ing barragk	a had rodi	and the	ir
	ch has created a n					T T
	nd administrative					giont
layouts.	id administrative	lacilities a	ie too silai.	i aliu liave	= INCLL	Cleffc
IMPACT IF NOT	DDUMIDED: If +h	is project i	e not provi	ded sold:	iora wil	1
	ive and work in su					
	y impact morale, r				ICICS, W	IIICII
ADDITIONAL:	This project has				lation n	hveical
	and all required					
	terrorism/force p					
	peen prepared and					
	nat of the two fea					ICBUIC
	construction of n					lecc
	the life of the					1000
	to the design, dev					ıt in
_	th Executive Order	_				
	eputy Assistant Se					
	this project has	_	_			_
	be available for					
_	57M has been spent					
_						
	companied enlisted					
_	this multi-phased					
	igh FY 2005, there					
_	ty deficit at this					
upon project 6	engineering design	was used to	develop th	ıs buaget	escimat	е.

art, ITLE Compl	Georg	DATA: Design Datas: Date Design Date 35% De Date Design Date Design	t Ph 2 a: n Started. mplete As esigned n Complete	Of January 2		60408 JUN 2003 25.00
art, ITLE Compl	George Lex-5t NTAL I nated Statu (a) (b) (c) (d) (e)	DATA: Design Data Date Design Date 35% De Date Design Date Design	a: n Started. mplete As esigned n Complete	Of January 2	2004	NUMBER 60408 JUN 2003 25.00
art, ITLE Compl	George Lex-5t NTAL I nated Statu (a) (b) (c) (d) (e)	DATA: Design Data Date Design Date 35% De Date Design Date Design	a: n Started. mplete As esigned n Complete	Of January 2	2004	60408 JUN 2003 25.00
COMPI COMPI LEMEN Estir	NTAL Inated Statu (a) (b) (c) (d) (e)	DATA: Design Data us: Date Design Percent Con Date 35% Do Date Design	a: n Started. mplete As esigned n Complete	Of January 2	2004	60408 JUN 2003 25.00
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<u>LEMEN</u> Estir	NTAL I nated Statu (a) (b) (c) (d) (e)	DATA: Design Data us: Date Design Percent Con Date 35% De Date Design Parametric	a: n Started. mplete As esigned n Complete	Of January 2	2004	<u>JUN 2003</u> <u>25.00</u>
<u>LEMEN</u> Estir	NTAL I nated Statu (a) (b) (c) (d) (e)	DATA: Design Data us: Date Design Percent Con Date 35% De Date Design Parametric	a: n Started. mplete As esigned n Complete	Of January 2	2004	<u>JUN 2003</u> <u>25.00</u>
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	Statu (a) (b) (c) (d) (e)	Date Design Percent Cond Date 35% Design Date Design Parametric	n Started. mplete As esigned n Complete	Of January 2	2004	25.00
(1)	(a) (b) (c) (d) (e)	Date Design Percent Cond Date 35% Design Date Design Parametric	mplete As esigned n Complete	Of January 2	2004	25.00
	(b) (c) (d) (e)	Percent Con Date 35% Do Date Design Parametric	mplete As esigned n Complete	Of January 2	2004	25.00
	(c) (d) (e)	Date 35% De Date Designare Parametric	esigned n Complete			
	(d) (e)	Date Design	n Complete			GED 0004
	(e)	Parametric				
				mating Hand		
	(- /	17me of $10e$		mating used act: Desigr	_	OSCSIED
		Type of be	Bigir conci	acc. Design	Dullu	
(2)	Basis	5 :				
	(a)	Standard of	r Definiti	ve Design:	YES	
	(b)	Where Most	Recently	Used:		
		Fort Stewa:	rt			
(3)	Total	l Design Co	st (c) = (a)+(b) OR (d	l)+(e):	(\$000)
(- /	(a)					* '
	(b)					
	(C)	Total Design	gn Cost			2,955
	(d)					
	(e)	In-house			• • • • • • • • • • • • • • • • • • • •	<u>2,955</u>
(4)	Const	truction Co	ntract Awa	rd		<u>NOV 2004</u>
(5)	Const	truction Sta	art			<u>JUL 2005</u>
(6)	Const	cruction Co	mpletion			<u>APR 2007</u>
	(4)	(b) (3) Total (a) (b) (c) (d) (e) (4) Const	(b) Where Most Fort Steward (3) Total Design Co (a) Production (b) All Other (c) Total Design (d) Contract (e) In-house (4) Construction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction St. (5) Construction St.	(b) Where Most Recently Fort Stewart (3) Total Design Cost (c) = ((a) Production of Plans (b) All Other Design Cos (c) Total Design Cost (d) Contract (e) In-house	(b) Where Most Recently Used: Fort Stewart (3) Total Design Cost (c) = (a)+(b) OR (d) (a) Production of Plans and Specific (b) All Other Design Costs	(b) Where Most Recently Used: Fort Stewart (3) Total Design Cost (c) = (a)+(b) OR (d)+(e): (a) Production of Plans and Specifications (b) All Other Design Costs (c) Total Design Cost (d) Contract (e) In-house (4) Construction Contract Award (5) Construction Start

Installation Engineer: Hank Dangerfield Phone Number: 912.767.1074

PREVIOUS EDITIONS MAY BE USED INTERNALLY UNTIL EXHAUSTED

DEPARTMENT OF THE ARMY FISCAL YEAR 2005 MILITARY CONSTRUCTION (PART I)

(DOLLARS ARE IN THOUSANDS)

STATE		INSTALLATION (COMMAND/REGION)			NEW/	
	PROJECT		AUTHORIZATION	APPROPRIATION	CURRENT	
	NUMBER	PROJECT TITLE	REQUEST	REQUEST	MISSION	PAGE
Hawaii		Helemano Military Reservation (USARPAC/PARO)			107
	57226	Drum Road Upgrade Ph 1	68,000	27,000	C	109
	57406	Tank Trails - Helemano	7,300	7,300	С	112
		Subtotal Helemano Military Reservation PART I	\$ 75,300	34,300		
		Hickam Air Force Base (USARPAC/PARO)				
	57423	Hot Cargo Pad Expansion		11,200	N	117
		Subtotal Hickam Air Force Base PART I	\$ 11,200			
		Schofield Barracks (USARPAC/PARO)				121
	48785	Barracks Complex Renewal-Capron Ave Ph 3	0	48,000	C	123
	50927	Fire Station	4,800	4,800	C	126
	52263	Barracks Complex-Quad E, Ph 2	36,000	36,000	C	129
	57305	Combined Arms Collective Training Facility	32,542	32,542	N	132
	57416	Tactical Vehicle Wash Facility	3,500	3,500	N	135
	57421	Vehicle Maintenance Facility Ph 1	74,000	49,000	N	138
	57462	Qualification Training Range	4,950	4,950	N	142
	58144	Battle Area Live Fire Complex	32,000	32,000	N	146
		Pohakuloa Training Area				
	57411	West PTA Modifications	30,000	30,000	C	150
		Wheeler Army Air Field				
	57422	Deployment Facility	24,000	24,000	С	153
		Subtotal Schofield Barracks PART I	\$ 241,792	264,792		
		* TOTAL MCA FOR Hawaii	\$ 328,292	310,292		

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ARMY . INSTALLATION AND LO Helemano Military R Hawaii 6. PERSONNEL STRENG A. AS OF 30 SEP 200 B. END FY 2009 A. TOTAL AREA	eservation TH: PERMAN OFFICER ENLI 3 38 4		rific	gency, 1				5. AR	FEB 2004 EA CONSTRUCTION ST INDEX
Helemano Military R Hawaii 6. PERSONNEL STRENG A. AS OF 30 SEP 200 B. END FY 2009 A. TOTAL AREA	eservation TH: PERMAN OFFICER ENLI 3 38 4	US Army Pac (Installati ENT ST CIVIL OF	ific on Mgt Ag	gency, 1					
A. AS OF 30 SEP 200 B. END FY 2009 A. TOTAL AREA	TH: PERMAN OFFICER ENLI 3 38 4	(Installati	on Mgt Ag	gency, I				co	ST INDEX
A. AS OF 30 SEP 200 B. END FY 2009 A. TOTAL AREA	TH: PERMAN OFFICER ENLI 3 38 4	(Installati	on Mgt Ag	gency, 1					
6. PERSONNEL STRENG A. AS OF 30 SEP 200 B. END FY 2009 A. TOTAL AREA	OFFICER ENLI	ENT ST CIVIL OF		gency, 1					
A. AS OF 30 SEP 200 B. END FY 2009 A. TOTAL AREA	OFFICER ENLI	ST CIVIL OF	STUDEN		Pacific R	egion)			1.67
B. END FY 2009 A. TOTAL AREA	3 38 4					SUPPOR			
B. END FY 2009 A. TOTAL AREA		58 84	FICER ENI 0	LIST CI 0	VIL OFFI 0	CER ENLI 0	ST C		OTAL
A. TOTAL AREA	30 4	82 85	0	0	0	0	0	0	580 605
		.02 05		0		0	U	0	605
		7. I	NVENTORY	DATA (\$000)				
D THE TO THOSE !		0 ha	:	(0 AC)				
B. INVENTORY TOT	AL AS OF 30 S	EP 2003						0	
C. AUTHORIZATION								1,400	
D. AUTHORIZATION	~							75,300	
E. AUTHORIZATION								41,000	
F. PLANNED IN NE		,						0	
G. REMAINING DEF								0	
H. GRAND TOTAL					• • • • • • • • • • • • • • • • • • • •		1	17,700	
8. PROJECT APPROPRI	ATIONS REQUEST	ED IN THE FY	2005 PRO	OGRAM:					
CATEGORY PROJECT	ı					COST		DESIGN	STATUS
CODE NUMBER	PR	OJECT TITLE				(\$000)		START	COMPLETE
851 57406	Tank Trails	- Helemano				7,3	00	11/2002	05/2005
851 57226	Drum Road Up	grade Ph 1				27,0	00	05/2002	04/2005
				TOTA	Ĺ	34,3	00		
9. FUTURE PROJECT A									
CATEGORY	PPROPRIATIONS:					COST			
CODE	PR	OJECT TITLE				(\$000)			
A. INCLUDED IN						(4000)			
851	Drum Road Up		2			41,0	00		
				TOTA	L	41,0	00		
B. PLANNED NEXT	THREE PROGRAM	YEARS (NEW	MISSION (ONLY):	NONE				
a					/ cms = \		. / ~		
C. DEFERRED SUS	TAINMENT, REST	ORATION, AND	MODERNI 2	ZATION	(SRM):	N	/A		
10. MISSION OR MAJO Helemano Milita supports U.S. Army	ry Reservation								

1. COMPONENT	FY 2005 MILITARY CONSTRUCTION PROGRAM	2. DATE
ARMY		02 FEB 2004
ARMI		02 FEB 2004
INSTALLATION	AND LOCATION: Helemano Military Reservation Hawaii	
11 OTTOTANIOTNO DOT	LUTION AND SAFETY DEFICIENCIES:	
II. GOIDIANDING I GL		
	(\$0	000)
A. AIR POLLUTIO		0
		0
B. WATER POLLUT		
C. OCCUPATIONAL	SAFETY AND HEALTH	0
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1 COMPONENTE) Dame	
1.COMPONENT	FY 2	005 MIL	ITARY	CON	NSTRUCTION PROJ	ECT DATA	2.DATE	
ARMY				-01				FEB 2004
3.INSTALLATION AN	D LOCAT	'ION			4.PROJECT TITL	E		- · · · · · · · · · · · · · · · · · · ·
Helemano Milit	ary R	eservation						
Hawaii					Drum Road U			
5.PROGRAM ELEMENT	1	6.CATEGORY COD	Ξ	7.P	ROJECT NUMBER		COST (\$00	
000107		0.51			55006	Auth Approp	68,	
22212A		851	۵	СОСТ	57226 ESTIMATES	1.552.05	27,	000
PRIMARY FACIL	ITEM ITY		UM	(M/E)	QUANTITY			46,437
Roads, Surface			km (MI)	37.02 (23)	1043581	
Vehicle Bridge			m2 (2,776 (
GUDDODETIC TE	×++ +	ng.	1					10 242
SUPPORTING FAC		<u>ES</u>	T C					12,342
Storm Drainage Site Imp(5,10		mo()	LS LS					(7,238) (5,104)
bice imp(5,10	JT) DE	illo ()	ПО					(3,104)
		COCE						F0 770
ESTIMATED CONT CONTINGENCY PR								58,779 2,939
SUBTOTAL	RCENT	(3.00%)						61,718
SUPV, INSP & (OVERHE.	AD (6.50%)						4,012
DESIGN/BUILD -	- DESI	GN COST						2,469
TOTAL REQUEST								68,199
TOTAL REQUEST								68,000
INSTALLED EQT-	-OTHER	APPROP						(4,483)
			1	. b d	 	111222		
10.Description of Prop					ization (\$68 mi t phase appropr			
					will be request			
					the existing di			
					Helemano Milita			
					ining Area (KTA			
					ing three-foot			
					gerous blind cu			
					ge improvements			
					re and lines to ing over the ro			
					earing, grubbin			
					lecommunication			
					s, Army (OPA))w			ongside
the upgraded a					_ ·			
11. REQ:		37 km ADQ				SUBSTD:		37 km
					no Military Res	ervation	(HMR) t	o Kahuku
Training Area	(KTA)				VA DE Home transcers	TTV		
DD 1 FORM 1391		PREVIOUS			AY BE USED INTERNA HAUSTED	LL I	PAGI	E NO. 109

1.COMPONENT	FY 200	ns MTT.TTARY	CONSTRUCTION	PROJECT	מדבת	Z.DAIE	
ARMY	11 200		CONDINGCTION	INCOLCI	211111	02 FEB 200	4
3.INSTALLATION AN	D LOCATION						
Helemano Milit	ary Reserv	vation, Hawai:	i				
4.PROJECT TITLE				5.1	PROJECT N	IUMBER	
Drum Road Upgr	ade Ph 1					57226	

<u>REQUIREMENT:</u> This project is required to provide a safe access road for military personnel engaged in training activities to get from HMR to their training grounds (KTA).

CURRENT SITUATION: Access to KTA for military training activities is currently via an existing dirt, coral and/or gravel road which runs from HMR to the KTA. The existing dirt and gravel road is approximately 15 feet wide with no shoulders. The existing unpaved road has blind curves and slopes steeper than nine percent, which are hazardous to troops traversing these roads. Portions of this unpaved road become impassable during rain storms requiring troops to obtain temporary easements to traverse private properties (for access to and from the existing access road) and to traverse the public roads for portions of their journey. Military caravans traversing the existing public roads (only one two-lane highway exists between HMR and KTA) slow down the flow of all traffic on the highway and create dangerous situations for cars attempting to pass the large caravan with the potential for head-on crashes to occur.

IMPACT IF NOT PROVIDED: If this project is not provided, the steep and narrow dirt roadway with hazardous blind curves will continue to be unsafe, deteriorate further and wash out during storms. Not providing the project places the safety and readiness of our military troops in jeopardy. During certain weather conditions, driving to the 25th Infantry Division (Light)'s primary maneuver training area on Oahu will be impossible.

ADDITIONAL: This project has been coordinated with the installation physical security plan and all required physical security measures are included. No anti-terrorism/force protection measures are required. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. Sustainable principles will be integrated into the development, design, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	MAY 2002
(b)	Percent Complete As Of January 2004	15.00
(C)	Date 35% Designed	SEP 2004
(d)	Date Design Complete	APR 2005
(e)	Parametric Cost Estimating Used to Develop Costs	YES

1.COMPONENT					2.DATE	
10141	FY	2005	MILITARY CONSTRUCTION PROJE	ECT DATA	00 85	TD 0004
ARMY 3.INSTALLATION A	ND LOCATIO)N			02 FE	EB 2004
3. INDIVIDUALITION II	LID LOCITIE	711				
Helemano Mili	tary Res	servat	ion, Hawaii			
4.PROJECT TITLE	_			5.PROJECT N	IUMBER	
_	_					
Drum Road Upg	grade Ph				572	26
12. SUPPLEME	'NTAI, DA'	ra: (C	ontinued)			
			Data: (Continued)			
(2)	Basis:					
	(a) St	tandar	d or Definitive Design: NO			
(2)	ma+a1 r		Cost (s) = (o) (b) OD (d) ((- \ •	/ 4.0	١,٥,٥ ١
(3)			Cost (c) = $(a)+(b)$ OR $(d)+(e)$ ion of Plans and Specification)00) 980
			er Design Costs			
			esign Cost			
			t			
			e			
(4)	Constru	uction	Contract Award		DEC_	2004
(5)	Constru	uction	Start		<u>FEB</u>	2005
(6)	Constru	uction	Completion		FEB	2007
			-			
B. Equi other appro			ted with this project which w	will be pr	rovided fr	om
	_			Fisca	al Year	
Equipment	•		Procuring	Appro	priated	Cost
<u>Nomenclat</u>	ure		<u>Appropriation</u>	<u>Or Re</u>	equested	<u>(\$000)</u>
Info Sys -	ISC		OPA	2006	5	4,483
				TOT	7AL	4,483

Installation Engineer: Natalie Koyanagi Phone Number: 808-656-1175
PREVIOUS EDITIONS MAY BE USED INTERNALLY
UNTIL EXHAUSTED

1.COMPONENT									2.DATE		
	FY 2	005	MIL	[TAF	Y CON	STRUCTION	PROJ	ECT DATA			
ARMY									02	FEB 200	4
3.INSTALLATION AND						4.PROJECT	TITLE	1			
Helemano Milit	ary R	eservati	.on								
Hawaii								- Helema			
5.PROGRAM ELEMENT		6.CATEGOR	Y CODE	i	7.PI	ROJECT NUMBER			COST (\$00		
000107		0.5				55406		Auth Approp		300	
22212A		85	ıΤ	C	COST	57406 ESTIMATES		TAPPE OF	7,	300	
PRIMARY FACILI	ITEM			UM	(M/E)	QUA	NTITY			5,8	9.9
Gravel Road Su				m 2	(SF)	44,360	(477,487)	25.00		
A/C Surface	irrace				(SF)		(98)
PCC Road Surfa	ce				(SF)		(59)
Road Crossings				EA	(/			7,55=7	85,215		56)
Clear and Grub				ha	(AC)	11	(27.18)	4,850		53)
Total from C	ontin	uation p	age				•	·	•	(4,3	
SUPPORTING FAC											11
Site Imp(31	.1) Dei	mo()	LS						(3	11)
ESTIMATED CONT	יים א מיי	<u>~</u>								6,2	1.0
CONTINGENCY PE			.)								11
SUBTOTAL	псши	(3.000	, ,							6,5	
SUPV, INSP & C	VERHE	AD (6.5	i0%)								24
DESIGN/BUILD -			,							3	45
TOTAL REQUEST										7,2	90
TOTAL REQUEST	(ROUN	DED)								7,3	00
INSTALLED EQT-	OTHER	APPROP								(2,1	01)
10.Description of Propo						gravel roa					
both sides whi											
Reservation. W											
stream crossin											
grass swales,											
excessive amou endangering ve											
telecommunicat										unded by	
Other Appropri											
											•
	paved with asphalt or concrete. New easement rights are required for the new road and are being purchased with funding under FY 2004 MCA Project Number										
57802 Land Eas											
electrical con											
11	4.5	605 0	3.000								
11. REQ:		,685 m2	ADQ'		.i+b -	NONE		UBSTD:	d Do	10 m2	
						shoulders f	rom :	scnorielo	u ваrrac	KS TO	
Helemano Milit	агу К	eser varl	.011.	(TAGA	, MITSS	TOII /					

DD 1 FORM 1391

1.COMPONENT FY 2005 MI	ד דייאס	V CONCT	RUCTION E	DO.TI	בילים האידא	2.DATE			
ARMY ARMY	LILIAN	.i CONSI	ROCIION E	KOUI	ECI DAIA	02	FEB 2004		
3.INSTALLATION AND LOCATION									
Helemano Military Reservation, Hawaii									
4.PROJECT TITLE					5.PROJECT	NUMBER			
Tank Trails - Helemano						5'	7406		
9. COST ESTIMATES (CONTINUEL	<u>)</u>					1.			
Item	UM	(M/E)	QUAN	ГІТҮ		Unit COST	Cost (\$000)		
PRIMARY FACILITY (CONTINUED)									
Excavation	m3	(CY)	43,100	(56,373)	30.97	(1,335)		
Fill	m3	(CY)	5,000	(6,540)	22.98	(115)		
Bridges	LS						(2,194)		
Pipe culverts in field	EA		5			17,483	(87)		
Traffic Lights	EA		3			197,602	(593)		
						Total	4,324		

<u>REQUIREMENT:</u> This project is required to provide a safe access road for use by military personnel of the 25th Infantry Division (Light) engaged in training activities to get from Schofield Barracks to their training grounds at Helemano Military Reservation. The new roadway will be constructed for all weather use since this area is subject to heavy rains during the winter months.

CURRENT SITUATION: Military convoys transit from Schofield Barracks Military Reservation on Wilikina Drive onto Kamananui Road then to Kamehameha Highway to Kahuku and Kawailoa Training Areas to conduct military training exercises. Wilikina, Kamananui and Kamehameha Highway are only two lane public roads to and from Schofield Barracks to the training areas. Both the local residents and tourists use the roadways. The elevation/grade from Schofield Barracks Military Reservation on Kamehameha Highway to the training areas are relatively steep and when returning from training at Kahuku or Kawailoa the heavy military vehicles are traveling well below posted speed limit designations. Use of the existing highway is also creating traffic congestion and damage to the roads. Military convoys traversing this public road slow down the flow of all traffic on the road and create dangerous situations for cars attempting to pass the large caravan with the potential for head-on crashes to occur. Dirt, rocks and debris from the vehicles are being deposited on the public roads that create hazardous driving conditions to the general public. The Army is currently preparing to upgrade an existing military road from Helemano Military Reservation to Kahuku and Kawailoa Training areas(PN57226, FY05). This road is known as Drum Road. The new road in this project would tie into Drum Road and remove all heavy military vehicles from the existing public roads.

IMPACT IF NOT PROVIDED: If this project is not provided, the military convoys will continue to travel to and from the training area via the State and County public roads. This will continue to create dangerous and hazardous conditions to both the general public and to our military troops, placing their safety and readiness in jeopardy. Travel on the public roads by these heavy military vehicles will also contribute to additional maintenance and repair costs to maintain and upkeep the public roads. Also, with the increase

1.COMPONENT	FY 2005	MILITARY CONSTRUCTION	PROJEC	т рата	2.DATE				
ARMY	11 2009	MILITARY CONDINCETION	TROOLE	1 211111	02	2 FEB	2004		
3.INSTALLATION AND	3.INSTALLATION AND LOCATION								
Helemano Milit	Helemano Military Reservation, Hawaii								
4.PROJECT TITLE			5	.PROJECT	NUMBER				
Tank Trails -	Helemano					57406	6		

IMPACT IF NOT PROVIDED: (CONTINUED)

in the Army's training needs, additional military convoys will be required to travel to and from these military sites which will only add to traffic congestion and increase possibilities for accidents to occur.

ADDITIONAL: This project has been coordinated with the installation physical security plan and all physical security measures are included. Also, no anti-terrorism/force protection (AT/FP) measures are required. Alternative methods of meeting this requirement have been explored during project development. This project has been determined to be the only feasible option to satisfy the requirement. Sustainable principles will be integrated into the development, design and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	NOV 2002
(b)	Percent Complete As Of January 2004	15.00
(c)	Date 35% Designed	OCT 2004
(d)	Date Design Complete	MAY 2005
(e)	Parametric Cost Estimating Used to Develop Costs	YES
/ C \		

- (f) Type of Design Contract: Design-build
- (1) Type of bedryn concrete bedryn barre
- (2) Basis:
 - (a) Standard or Definitive Design: NO

(3)	Total Design Cost (c) = (a)+(b) OR (d)+(e): (a) Production of Plans and Specifications (b) All Other Design Costs	
	(c) Total Design Cost	
	(d) Contract	163
	(e) In-house	382
(4)	Construction Contract Award	DEC 2004
(5)	Construction Start	MAR 2005
(6)	Construction Completion	SEP 2006

I.COMPONENT								Z.DAIL		
	FY	2005	MILITARY	CONSTRUCTION	PROJE	CT D	ATA			
ARMY								02	FEB	2004
3.INSTALLATION AN	D LOCATIO	N								
Helemano Military Reservation, Hawaii										
4.PROJECT TITLE						5.PRC	OJECT N	IUMBER		
Tank Trails -	Heleman	10						į	57406	
12. SUPPLEMEN	TAL DAT	`	CONTINUED)							

B. Equipment associated with this project which will be provided from other appropriations:

Equipment <u>Nomenclature</u>	Procuring <u>Appropriation</u>	Fiscal Year Appropriated <u>Or Requested</u>	Cost (\$000)
Info Sys - ISC	OPA	2006	2,101
		TOTAL	2,101

Installation Engineer: Natalie Koyanagi

Phone Number: 808-656-1175

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1.COMPONENT		005 MTI I			NAME AND ADD T		2.DATE		
ARMY	FY 2	002 шттт	LTAN	RY CO	NSTRUCTION PROJ	ECT DATA		FEB 2004	
3.INSTALLATION AND	D LOCAT	'ION			4.PROJECT TITLE	 E	02	U2 FEB 2004	
Hickam Air For	ce Ba	se							
Hawaii					Hot Cargo P	ad Expan	sion		
5.PROGRAM ELEMENT		6.CATEGORY CODE	:	7.	PROJECT NUMBER		COST (\$00	00)	
	I					Auth	11,200		
46029A	I	422			57423	Approp	11,200		
			9	.COST	ESTIMATES	L			
	ITEM		UM	(M/E) QUANTITY				
PRIMARY FACILI	TY		†					6,762	
Aircraft Loadi	ng Ap	ron, Surface	m2	(SF)	32,799 (353,045)	104.49		
A/C Shoulders,			m2	(SF)					
Inspector's Bu	ıildin	g	m2	(SF)	19 (204.51)	3,606		
Excavation			m3	(CY)	39,602 (51,797)	24.30	` '	
Taxiway Lights			LS					(996)	
Building Infor	rmatio	n Systems	LS					(35)	
SUPPORTING FAC	CILITI	ES	1					3,198	
Electric Servi	ce		LS	3				(202)	
Water, Sewer,	Gas		LS					(443)	
Storm Drainage	5		LS					(1,022)	
_	30) Dei		LS					(180)	
Information Sy	stems		LS					(1,063)	
Antiterrorism/	'Force	Protection	LS					(288)	
ESTIMATED CONT	 го л Ст		 		+			9,960	
CONTINGENCY PE								498	
SUBTOTAL	чистит	(3.00%)						10,458	
	יזנסטני	7D /6 50%)						10,458	
SUPV, INSP & C)VEKUE.	AD (0.00%)							
TOTAL REQUEST	/ DOIM	ריים /						11,138 11,200	
TOTAL REQUEST INSTALLED EOT-									
TN2IATTED FÕI-	.OIHEK	APPROP						()	
10.Description of Propo	osed Cons	truction EXDE	and	exis	<u> </u> sting hot cargo :	nad area	bv cons	tructing	
					to existing Ta				
					ng ramps, conne				
					st of a $75' \times 9$				
					shoulders on bo				
_					to either side o				
pad. A staging area will be provided and located east of the hot cargo pad expansion. The staging area will be connected back to the hot cargo pad site									
totaling approximately 3,200 LF in length. An inspector's building will be									
provided at the staging area. Anti-terrorism/force protection (AT/FP) measures									
include perimeter fencing with barbed wire. Supporting facilities include									
utilities, electric service, area lighting at all three hot cargo pad									
locations, storm drainage, information systems and site improvements.									
11. REQ: 34,281 m2 ADQT: NONE SUBSTD: 34,281 m2									
PROJECT: Expa	and th	e existing ho	ot c	cargo	pad at Hickam .	Air Forc	e Base,	Hawaii.	
(Current Mission.)									

1.COMPONENT	FV	2005	MTT.TTARV	CONSTRUCTION	PROJEC	т пата	2.DATE		
ARMY		2005	HILLIIMKI	CONSTRUCTION	INOULC	. <i>D</i> TA	02	FEB	2004
3.INSTALLATION AND LOCATION									
Hickam Air Force Base, Hawaii									
4.PROJECT TITLE					5	.PROJECT 1	NUMBER		
Hot Cargo Pad	Expansi	on						57423	3

REQUIREMENT: Loading of the hot cargo will be a 24 hour operation. The approximate throughput is estimated at 350-363 aircraft to be loaded and reach its final destination within 96 hours. The deployment mission is to position soldiers anywhere in the world and provide increased ground combat staying power, lethality, and tactical mobility. Munitions payloads will increase drastically as troops will be mounted on Infantry Armored Vehicles carrying such armament as howitzers, mortars and missiles. Deployment of these forces, to anywhere in the world, must occur within 96 hours and cannot be accomplished without an adequate number of efficient hot cargo pads.

IMPACT IF NOT PROVIDED: If this project is not provided, units will not be able to deploy within the specified time. This will compromise the deployment and mission.

ADDITIONAL: This project has been coordinated with the installation physical security plan and all physical security measures are included. Also, all anti-terrorism/force protection (AT/FP) measures are included. An economic analysis has been prepared and was utilized in evaluating this project. This project is the most cost effective method to satisfy the requirement. Sustainable principles will be integrated into the development, design and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installation and Housing) certifies that his project has been considered for joint use potential. This facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	<u>DEC 2002</u>
(b)	Percent Complete As Of January 2004	35.00
(C)	Date 35% Designed	JAN 2004
(d)	Date Design Complete	SEP 2004
(e)	Parametric Cost Estimating Used to Develop Costs	YES

- (f) Type of Design Contract: Design-bid-build
- (g) An energy study and life cycle cost analysis will be documented during the final design.
- (2) Basis:
 - (a) Standard or Definitive Design: NO

(3)	Tota	l Design Cost (c) = $(a)+(b)$ OR $(d)+(e)$:	(\$000)
	(a)	Production of Plans and Specifications	672
	(b)	All Other Design Costs	568
	(c)	Total Design Cost	1,240
	(d)	Contract	1,120

1.COMPONENT	_	2.DATE			
ARMY	FY 2005 MILITARY CONSTRUCTION PROJE	CT DATA	02 FEB 2004		
3.INSTALLATION A		UZ FEB 2004			
3.INSTALLIATION A	ND LOCATION				
Hickam Air Fo	rce Base, Hawaii				
4.PROJECT TITLE	5.PROJECT N	NUMBER			
Hot Cargo Pad	Expansion		57423		
	NTAL DATA: (Continued) mated Design Data: (Continued) (e) In-house		120		
(4)	Construction Contract Award		<u>DEC 2004</u>		
(5)	Construction Start		<u>APR 2005</u>		
(6)	Construction Completion		<u>APR 2006</u>		

Installation Engineer: Ed Uchida

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ARMY			02 FEB 2004
INSTALLATION AND LOCATI	ON 4. COMMAND		5. AREA CONSTRUCTION
			COST INDEX
Schofield Barracks	US Army Pacific		
Hawaii	(Installation Mgt Agency, Pacific Re	egion)	1.67
6. PERSONNEL STRENGTH:	PERMANENT STUDENTS	SUPPORTED	
OF	FICER ENLIST CIVIL OFFICER ENLIST CIVIL OFFI	CER ENLIST C	IVIL TOTAL
A. AS OF 30 SEP 2003	1393 11501 1389 0 115 0	240 2992	3138 20,768
B. END FY 2009	1470 12207 1438 0 108 0	240 2985	3131 21,579
	7. INVENTORY DATA (\$000)		
A. TOTAL AREA			
B. INVENTORY TOTAL A	S OF 30 SEP 2003		0
C. AUTHORIZATION NOT	YET IN INVENIORY	6	70,805
D. AUTHORIZATION REQ	UESTED IN THE FY 2005 PROGRAM	2	41,792
E. AUTHORIZATION INC	LUDED IN THE FY 2006 PROGRAM		59,046
F. PLANNED IN NEXT T	THREE YEARS (NEW MISSION ONLY)		7,250
G. REMAINING DEFICIE	NCY	3	04,738
H. GRAND TOTAL		1,2	83,631
8. PROJECT APPROPRIATIO	NS REQUESTED IN THE FY 2005 PROGRAM:		
CATEGORY PROJECT		COST	DESIGN STATUS
CODE NUMBER	PROJECT TITLE	(\$000)	START COMPLETE
721 48785 Ba	rracks Complex Renewal-Capron Ave Ph 3	48,000	11/2002 12/2004
730 50927 Fi	re Station	4,800	02/2003 10/2004
721 52263 Ba	rracks Complex-Quad E, Ph 2	36,000	11/2002 11/2005
179 57305 Cd	mbined Arms Collective Training Facility	32,542	08/2002 12/2004
911 57411 We	st PTA Modifications	30,000	08/2003 08/2005
141 57416 Ta	ctical Vehicle Wash Facility	3,500	12/2002 11/2004
852 57422 De	ployment Facility	24,000	11/2002 10/2004
	hicle Maintenance Facility Ph 1	49,000	01/2003 10/2004
	alification Training Range	4,950	01/2003 12/2004
178 58144 Ba	ttle Area Live Fire Complex	32,000	01/2003 10/2004
	TOTAL	264,792	
9. FUIURE PROJECT APPRO	PRIATIONS:		
CATEGORY		COST	
CODE	PROJECT TITLE	(\$000)	
A. INCLUDED IN THE	FY 2006 PROGRAM:		
131 Co	mmand and Control Facility	3,800	
721 Br	igade Complex-Barracks Ph 1	40,000	
141 Ta	ct Vehicle Wash	9,350	
179 Ur	ban Assault & Trng Fac	5,896	
214 Ve	hicle Maintenance Facility Ph 2	25,000	
	TOTAL	84,046	
C. DEFERRED SUSTAIN	MENT, RESTORATION, AND MODERNIZATION (SRM):	686	

Τ.	ARMY	FI 2005 MILITARY CONSTRUCTION FROM	(V-AVI	02 FEB 2004
	INSTALLATION	AND LOCATION: Schofield Barracks	Hawaii	
	supporting organiza Hawaii. Plans are u projects. It provid	R FUNCTIONS: cks garrisons the 25th Infantry Division (Lightions including 45th Corps Support Group and Underway to incorporate the Stryker Brigade Commes army family housing for approximately 3400 seas and it is a mobilization station for the 9	.S. Army Military bat Team (#5) into families. Support	Police Brigade - o the master plan and includes training
	11. OUTSTANDING POL	LUTION AND SAFETY DEFICIENCIES:		
			(\$00	
	A. AIR POLLUTIO			0
	B. WATER POLLUT	ION SAFETY AND HEALTH		0
	c. occorational	Oct. DIT FAM HELENIN		
		ost to remedy the deficiencies in all existing n is \$685,760, based on the Installation Statu	_	_

1.COMPONENT									2.DATE	
	FY 2	005 MIL	ITAI	RY CO	CRIC	RUCTION 1	PROJ	ECT DATA		
ARMY									02	FEB 2004
3.INSTALLATION AN	ND LOCAT	'ION		4.PROJECT TITLE						
Schofield Bar:	racks					Barrack	s Coi	mplex Re	newal-Ca	pron Ave
Hawaii						Ph 3				
5.PROGRAM ELEMENT	E	7.	PROJ	ECT NUMBER		8.PROJECT	COST (\$00	00)		
								Auth		
22696A		721				48785		Approp	48,	000
			٥	OCOS?	r est	'IMATES				
	ITEM		UM	I (M/E	:)	QUAN	YTITY			
PRIMARY FACIL	ITY									37,036
Enlisted Barra	acks		m2	(SF)	7,200			2,775	(19,980)
Battalion HQ1			m2	(SF)	1,653	(17,787)	2,646	(4,373)
Battalion HQ2			m2	(SF)	1,400	(15,069)	2,668	(3,735)
Brigade HQ			m2	(SF)	1,249	(13,444)	2,711	(3,385)
Chiller Plant			m2	(SF)	194	(2,088)	6,828	(1,325)
Total from (Contin	uation page								(4,238)
SUPPORTING FA	CILITI	E <u>S</u>								6,040
Electric Serv	ice		LS							(561)
Water, Sewer,	Gas		LS							(1,035)
Steam And/Or	Chille	d Water Dist	LS							(680)
Paving, Walks	, Curb	s & Gutters	LS							(1,116)
Storm Drainage	е		LS							(740)
Site Imp(8	74) Dei	mo()	LS							(874)
Information S	ystems		LS							(1,034)
ESTIMATED CON	TRACT	COST								43,076
CONTINGENCY P	ERCENT	(5.00%)								2,154
SUBTOTAL										45,230
SUPV, INSP & 0	OVERHE.	AD (6.50%)								2,940
TOTAL REQUEST										48,170
TOTAL REQUEST	(ROUN	DED)								48,000
INSTALLED EQT	-OTHER	APPROP								(3,207)
10.Description of Prop			_	_		s increme		_		
authorization										
\$49M. Phase 2										
3, requests \$							_		_	
battalion head										
central cooli										
electric serv	ice; e	xterior ligh	ıting	g; f:	ire	protection	on a	nd alarm	systems	3;
paving, walks	, curb	s and gutter	s; r	park:	ing;	road imp	prov	ements;	storm dr	ainage;
information s	ystems	; and site i	mpro	oveme	ents	. Air co	ndit	ioning:	195 tons	· .
Anti-terroris										
reinforcement	, spec	ial windows	and	door	rs,	and site	mea	sures. A'	T/FP cos	st is
high because	site c	onstraints p	reve	ent r	neet	ing the r	mini	mum set-	back dis	stances.
In these situa	ations	, the buildi	ngs	requ	uire	hardeniı	ng.	Access f	or perso	ns with
disabilities v	will b	e provided i	n pı	ublic	c ar	eas. Com	preh	ensive i	nterior	and

11. REQ: 4,753 PN ADQT: 3,458 PN SUBSTD: 1,295 PN PROJECT: Construct a standard-design barracks complex. (Current Mission)

furnishings related design services are required.

1.COMPONENT				· · · · · · · · · · · · · · · · · · ·		2.DATE	
	FY 2005	MILITAR	Y CONSTRU	CTION PROJE	CT DATA		
ARMY						02	FEB 2004
3.INSTALLATION AND	D LOCATION						
Schofield Barr	acks, Hawaii						
4.PROJECT TITLE					5.PROJECT N	UMBER	
					İ		
Barracks Compl	.ex Renewal-Caj	pron Ave	Ph 3		l		48785
9. COST ESTI	MATES (CONTINU	<u>UED)</u>					
						Unit	Cost
Item		UM	(M/E)	QUANTITY		COST	(\$000)
							ļ
PRIMARY FACILI	TY (CONTINUED)					
Anti-terrorism	n Force Protect	tion LS					(3,199)
Building Infor	mation Systems	s LS					(1,039)
						Total	4,238

This project is required to provide living and working conditions for soldiers that meet current standards. The maximum barracks utilization is 200 soldiers.

CURRENT SITUATION: The existing gang latrine barracks are old and are severely deteriorated. The administrative facilities have inefficient layouts, and are too small and dispersed.

If this project is not provided, soldiers will IMPACT IF NOT PROVIDED: continue to live and work in substandard and deteriorated facilities, which will adversely impact morale, retention, and readiness.

This project has been coordinated with the installation physical security plan, and all required physical security measures are included. All required anti-terrorism/force protection measures are included. New construction is more cost effective than renovation of existing. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. During the past two years, \$6M has been spent on sustainment, restoration, and modernization (SRM) of unaccompanied enlisted personnel housing at Schofield Barracks, HI. Upon completion of this multi-phased project, and other projects approved or budgeted through FY 2005, the remaining unaccompanied enlisted permanent party deficit is 945 personnel at this installation. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	NOV 2002
(b)	Percent Complete As Of January 2004	30.00
(c)	Date 35% Designed	FEB 2004
(d)	Date Design Complete	DEC 2004
(e)	Parametric Cost Estimating Used to Develop Costs	YES
(f)	Type of Design Contract: Design-bid-build	

- (g) An energy study and life cycle cost analysis will be

1.COMPONENT						_		2.DA	TE	
2 DM27	FY	2005	MILITA	ARY CON	STRUCTION	PROJE	CT DAT	A	00 00	ID 2004
ARMY 3.INSTALLATION AN	D LOCATIO	ON							02 F.F	EB 2004
	2 2001111	011								
Schofield Barr	acks,	Hawaii								
4.PROJECT TITLE							5.PROJE	CT NUMBER	ર	
Barracks Compl	ex Ren	ewal-Ca	apron Av	ze Ph 3					487	785
12. SUPPLEMEN	יארו. דאידיו	דאי (כ	ontinue	4)						
			Data: ((ed)					
111 2001					final des	sign.				
(2)	Basis:									
					e Design:	YES				
			ost Rece ld Barra	_	sea:					
	Δ,	CHOLLE	id balle	ACNS						
(3)	Total 1	Design	Cost (c) = (a)+(b) OR ((d)+(e	e):		(\$0	000)
					nd Specifi					
					s					
			_							
	(C) 1	11 110050			• • • • • • • • •		· • • • • • •	• • • • •		000
(4)	Constr	uction	Contrac	ct Awar	d				MAR	2005
(5)	Constr	uction	Start.		• • • • • • • • •			• • • • • •	APR	2005
(6)	Congtr	uation	Complet	-ion					מת ז	2007
(0)	COIISCI	uccion	Compte	.1011	• • • • • • • •			• • • • • •	APK	<u> 2007</u>
B. Equip	ment a	ssociat	ted with	n this	project wh	hich w	vill be	provi	ded fr	rom
other approp	priation	ns:								
-				_				scal Ye		a .
Equipment Nomenclatu	120			Procur	ing <u>riation</u>			propria <u>Reques</u>		Cost (\$000)
Nomenciaco	IT C			Approp	IIacion		<u>01</u>	Reque	<u>sceu</u>	(3000)
Info Sys - I	SC			OPA			2	006		1,058
Info Sys - I	PROP			OPA			2	006		2,149
								TOTAL		3,207

Installation Engineer: COL Floyd Quintana

Phone Number: (808) 656-1289
PREVIOUS EDITIONS MAY BE USED INTERNALLY
UNTIL EXHAUSTED

1.COMPONENT										2.DATE		
	FY 20	005	MIL	ITAR	Y COI	NSTR	UCTION	N PROJ	ECT DATA			
ARMY										02	FEB	2004
3.INSTALLATION AN	D LOCAT	ION				4	.PROJEC	CT TITLE	2			
Schofield Barr	cacks											
Hawaii							Fire S	Statio:	n			
5.PROGRAM ELEMENT	1	6.CATE	GORY CODE	C	7.P	ROJEC	T NUMB	ER	8.PROJECT	COST (\$00	0)	
									Auth	4,	800	
22696A			730				50927		Approp	4,	800	
	'			9	.COST	ESTI	MATES					
	ITEM			UM	(M/E)		Q1	UANTITY				
PRIMARY FACILI	YTI											3,254
Fire Station				m2	(SF)		1,06	52 (11,426)	2,777		(2,948)
Generator Bldg	3			EΑ				1		163,560		(164)
Antiterrorism/	Force	Prote	ction	LS								(16)
Building Infor	rmation	n Syst	ems	LS								(126)
SUPPORTING FAC	CILITII	E <u>S</u>										1,060
Electric Servi	ice			LS								(115)
Water, Sewer,	Gas			LS								(178)
Paving, Walks,	, Curb	s & Gu	itters	LS								(114)
Storm Drainage	2			LS								(120)
Site Imp(20)3) Der	mo(10)	LS								(213)
Information Sy	stems			LS								(300)
Antiterrorism/	Force	Prote	ction	LS								(20)
ESTIMATED CONT	TRACT (COST										4,314
CONTINGENCY PE	ERCENT	(5.0	10왕)									216
SUBTOTAL												4,530
SUPV, INSP & C	OVERHE	AD (6	5.50%)	1								294
TOTAL REQUEST												4,824
TOTAL REQUEST	(ROUNI	DED)										4,800
INSTALLED EQT-OTHER APPROP												()
				1								
10.Description of Prop	osed Const	ruction	Con	stru	ct a	mod	ified	stand	ard-desi	gn, two-	compa	anv

10.Description of Proposed Construction Construct a modified standard-design, two-company satellite fire station. The fire station will include apparatus (fire trucks and tankers) bays, offices, training rooms, dayroom, kitchen, Emergency Medical Service (EMS) and decontamination room, watchroom, dormitory rooms, laundry, restrooms, janitor's closet, storage rooms, mechanical rooms, electrical room, and telecommunication room. A vehicle wash rack will also be constructed. Emergency power generation is required for this facility. Anti-terrorism/force protection (AT/FP) standards will be met and includes installation of laminated glass. Supporting facilities include utilities; electric service; fire protection and alarm systems; paving, walks, curbs and gutters; parking; storm drainage; information systems; and site improvements. Construct a replacement parking lot to support 54 cars. Supporting facilities cost is high due to large quantities of pavement required for this project. Access for persons with disabilities will be provided. Air conditioning: 20 tons. Demolish two existing buildings (990 SF) used to support the existing fire station. The current fire station will be retained to house the wild terrain fire fighting vehicles. Although deteriorated, this is a historical building and will provide limited use as a vehicle storage building for the wild terrain vehicles.

1.COMPONENT							Z.DAIE
	FY	2005	MILITARY	CONSTRUCTION	PROJE	CT DATA	
ARMY							02 FEB 2004
3.INSTALLATION AN	D LOCATIO	ON					
Schofield Barr	cacks, I	Hawaii					
4.PROJECT TITLE						5.PROJECT 1	NUMBER
Fire Station							50927

11. REQ: 3,385 m2 ADQT: 2,315 m2 SUBSTD: 1,070 m2 PROJECT: Construct a two-company satellite fire station. (Current Mission) REQUIREMENT: This project is required to provide an adequate fire station facility at Schofield Barracks. This project conforms with the installation master plan and there are no other facilities suitable to accommodate the equipment and personnel.

CURRENT SITUATION: Schofield Barracks is the largest Army installation in Hawaii with a continual growth of on-base housing. In addition, the fire station supports one of the largest geographical areas to include Wahiawa Town, Kunia, and the Kahuku communities. Fire station personnel and equipment are currently housed in three semi-permanent temporary buildings. All of these buildings are badly deteriorated due to extensive termite damage. Current deficiencies at the main fire station building include vehicle stalls which are too short for the new fire trucks, inoperable garage doors and inadequate sleeping space for the firemen and supervisors. Firefighters currently descend stairs from their sleeping area on the second deck berthing, losing valuable time during an emergency response and exposing the firefighters to a hazardous situation. Fragmentation of the fire station into three buildings hinders quick response in emergency situations. The combined facilities (three buildings) lack mission essential spaces such as a decontamination room and a training room. All of the above factors have contributed to unsatisfactory operating conditions for fire fighting.

IMPACT IF NOT PROVIDED: If this project is not provided, fire protection at Schofield Barracks will deteriorate, jeopardizing the health, welfare and safety of the entire Schofield Barracks population and the quality of life to the fire fighting personnel. Maintenance costs for utilities and aging facilities will continue to increase.

ADDITIONAL: This project has been coordinated with the installation physical security plan and all physical security measures are included. All required anti-terrorism/force protection (AT/FP) measures are included. Alternative methods of meeting this requirement have been explored during project development. This project has been determined to be the only feasible option to satisfy the requirement. Sustainable principles will be integrated into the development, design and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

1.COM	PONEN	Т							2.DATE	
				FY 2005	MILITARY	CONSTRUCT	TION PROJE	CT DATA	_	
	ARMY			3 m = 0.17					02	FEB 2004
3.INS	TALLA	TION A	ND LOC	ATION						
Caho	fiol	d Dar	ra also	, Hawaii						
4.PRO			Lacks	o, nawali				5.PROJECT 1	JUMBER	
Fire	Sta	tion								50927
12.				DATA:	.					
	A.	(1)		l Design	Data:					
		(1)			gian Start	ted			F	EB 3003
						As Of Janı				
			(C)			d				
			(d)			lete				
						Estimating				
			(f)			ontract: I		_		
		(2)	Basi							
			(a)			nitive Desi	ign: YES			
			(b)		ost Recent	tly Used:				
				Fort Ca	LSOII					
		(3)	Tota	l Design	Cost (c)	= (a) + (b)	OR (d)+(e	·):		(\$000)
		. ,	(a)			ans and Spe				
			(b)			Costs				
			(C)	Total D	esign Cost	t			· · · ·	585
			(d)							
			(e)	In-hous	e			• • • • • • • •	· · · ·	291
		(4)	Cons	truction	Contract	Award			<u>J</u>	<u>AN 2005</u>
		/ F \	0		0 t a sa t				7	DD 200E
		(5)	Cons	cruction	Start				<u>A</u>	PR 2005
		(6)	Cons	truction	Completic	on			<u>A</u>	PR 2006

Installation Engineer: COL Floyd A. Quintana

1.COMPONENT								2.DATE			
	FY 2	005 MIL	ITAI	RY CO	NSI	RUCTION PROJ	FECT DATA				
ARMY						•		02	FEB 2004		
3.INSTALLATION AND	D LOCAT	ION				4.PROJECT TITE	E				
Schofield Barr	acks										
Hawaii						Barracks Co	mplex-Qua	ad E, Ph	d E, Ph 2		
5.PROGRAM ELEMENT		6.CATEGORY CODE	:	7.E	ROJ	ECT NUMBER	8.PROJECT	COST (\$00	00)		
							Auth	36,	36,000		
22696A		721				52263	Approp	36,	000		
			9	.COST	EST	TIMATES					
	ITEM		UM	(M/E)	T	QUANTITY	7				
PRIMARY FACILI	TY								29,325		
Renovate COF/E	8tn HQ	Bldg 550	m2	(SF)		8,030 (86,434)	1,410	(11,325)		
Renovate Bks E	3ldg 5	51	m2	(SF)		7,982 (85,918)	1,582	(12,631)		
Lead Paint Aba	temen	t	m2	(SF)		16,012 (172,352)	103.00	(1,649)		
Asbestos Remov	al		m2	(SF)		16,012 (172,352)	62.00	(993)		
Antiterrorism	Force	Protection	LS						(1,741)		
Building Infor	rmatio	n Systems	LS						(986)		
SUPPORTING FAC	CILITI	ES							2,121		
Electric Servi	.ce		LS						(187)		
Water, Sewer,	Gas		LS				(253)				
Steam And/Or C	hille	d Water Dist	LS						(332)		
Paving, Walks,	Curb	s & Gutters	LS						(486)		
Storm Drainage			LS						(239)		
-	4) De	mo()	LS						(194)		
Information Sy		,	LS						(427)		
Antiterrorism/		Protection	LS						(3)		
									. ,		
ESTIMATED CONT	RACT	COST							31,446		
CONTINGENCY PE	RCENT	(5.00%)							1,572		
SUBTOTAL									33,018		
SUPV, INSP & C							2,146				
DESIGN/BUILD -							1,321				
TOTAL REQUEST							36,485				
TOTAL REQUEST	(ROUN	DED)							36,000		
INSTALLED EQT-									()		
~									,		

10.Description of Proposed Construction The project will renovate Building 551 to provide barracks, and renovate Building 550 to house one small Battalion Headquarters and four medium Company Operations Facilities. Lead paint and asbestos tile removal will be required. An elevator will be included in the administrative building. For historical preservation purposes, maintaining the architectural character of all buildings to be renovated will be emphasized. Installation costs for intrusion detection systems (IDS) in arms vaults are included. Supporting facilities includes electric service; waterlines; fire protection and alarm systems paving, walks, curbs and gutters; storm drainage; information systems; and site improvements. Air conditioning: 246 tons. Anti-terrorism/force protection will be provided by structural upgrades/reinforcement, special windows and doors, and site measures. Access for persons with disabilities will be provided in public areas. Comprehensive building and furnishings related interior design services are required.

11. REQ: 4,753 PN ADQT: 3,458 PN SUBSTD: 1,295 PN PROJECT: Renovate/modernize two Quad buildings to provide barracks and house company operations facilities and battalion headquarters. (Current Mission)

1.COMPONENT	FY	2005	MTT.TTARY	CONSTRUCTION	PROJEC	т рата	Z.DATE
ARMY		2005		0011211001101	11100 20		02 FEB 2004
3.INSTALLATION AN	D LOCATIO	ON					
Schofield Barr	acks, F	Hawaii					
4.PROJECT TITLE					5	.PROJECT 1	NUMBER
Barracks Compl	ex-Quad	d E, Pl	n 2				52263

<u>REQUIREMENT:</u> This project is required to provide living and working conditions for soldiers that meet current standards. The maximum barracks utilization is 150 soldiers.

<u>CURRENT SITUATION:</u> The existing gang latrine barracks are old and are severely deteriorated. The existing operational facilities are too small and located in the barracks; and the administrative facilities have inefficient layouts, and are too small.

<u>IMPACT IF NOT PROVIDED:</u> If this project is not provided, soldiers will continue to live and work in substandard and deteriorated facilities, which will adversely impact morale, retention, and readiness.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all required physical security measures are included. All required anti-terrorism/force protection measures are included. An economic analysis has been prepared and utilized in evaluating this project, the result of which is that of the two feasible options, renovation of existing facilities or construction of new facilities, new construction would be less expensive over the life of the project. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. During the past two years, \$6M has been spent on sustainment, restoration, and modernization (SRM) of unaccompanied enlisted personnel housing at Schofield Barracks, HI. Upon completion of this multi-phased project, and other projects approved or budgeted through FY 2005, the remaining unaccompanied enlisted permanent party deficit is 845 personnel at this installation. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	NOV 2002
(b)	Percent Complete As Of January 2004	25.00
(c)	Date 35% Designed	OCT 2004
(d)	Date Design Complete	NOV 2005
(e)	Parametric Cost Estimating Used to Develop Costs	YES
(f)	Type of Design Contract: Design-build	
Dogi	a •	

- (2) Basis:
 - (a) Standard or Definitive Design: NO
- (3) Total Design Cost (c) = (a)+(b) OR (d)+(e): (\$000)(a) Production of Plans and Specifications...... 164

1.COMPONENT	T	2.DATE							
1.COMPONENT	FY 2005 MILITARY CONSTRUCTION PROJE								
ARMY	11 2005 MILITARY CONSTRUCTION TROOP	02 FEB 2004							
3.INSTALLATION A	ND LOCATION	<u> </u>							
	racks, Hawaii								
4.PROJECT TITLE	5.PROJECT NUMBER								
Barracks Complex-Quad E, Ph 2 52263									
12. SUPPLEME	NTAL DATA: (Continued)								
	mated Design Data: (Continued)								
71. 1501	(b) All Other Design Costs	382							
	(c) Total Design Cost								
	(d) Contract								
	(e) In-house	<u>385</u>							
(4)	Construction Contract Award	<u>FEB 2005</u>							
(5)	Construction Start	<u>AUG 2005</u>							
(6)	Construction Completion	<u>NOV 2006</u>							

Installation Engineer: COL Floyd Quintana Phone Number: (808) 656-1289
PREVIOUS EDITIONS MAY BE USED INTERNALLY
UNTIL EXHAUSTED

1.COMPONENT									2.DATE	
	FY 200)5 MI	LITA	RY CON	ISTR	UCTION	PROJ	ECT DATA		
ARMY									02	FEB 2004
3.INSTALLATION AND	LOCATIO	ON			4	PROJECT	TITLE	Ξ	•	
Schofield Barr	acks					Combine	d Arı	ms Colle	ctive Tr	aining
Hawaii						Facilit	У			
5.PROGRAM ELEMENT	6	.CATEGORY CO	DE	7.P	ROJE	CT NUMBER		8.PROJECT	COST (\$00	0)
								Auth	32,	542
22212A 179						57305		Approp	32,	542
			9	.COST	ESTI	MATES				
	ITEM		UM	(M/E)		QUA	NTITY			
PRIMARY FACILI	TY									18,506
Combined Arms	Collect	tive Tng F	a EA			1			16623647	(16,624)
Command & Cont	rol, A	AR	m2	(SF)		284	(3,057)	2,258	(641)
Operations/Sto	rage Bı	uilding	m2	(SF)		74	(796.53)	2,135	(158)
Dual Sex Dry V	ault La	atrine	m2	(SF)		22	(236.81)	4,894	(108)
Covered Mess			m2	(SF)		74	(796.53)	1,630	(121)
Total from C	ontinua	ation page								(854)
SUPPORTING FAC	ILITIE	3								10,595
Electric Servi	ce		LS							(3,392)
Water, Sewer,			LS							(2,924)
Paving, Walks,		& Gutters								(689)
Storm Drainage			LS							(60)
Site Imp(3,52	6) Demo	o(4)	LS							(3,530)
DOMESTIC CONTRACTOR	D 7 CIT. C	O.C.III								20 101
ESTIMATED CONT										29,101
CONTINGENCY PE	RCENT	(5.00%)								1,455
SUBTOTAL	ו א מוז ממז) (6 E0%)								30,556
SUPV, INSP & C	VERHEAL) (6.50%)								1,986
TOTAL REQUEST TOTAL REQUEST	/ DOIMINI	3D /								32,542
INSTALLED EQT-	-	•								33,000
INSTALLED EQI-	OIRER A	APPROP								(7,343)
10.Description of Propo	sed Constr	action Co	l ngtri	ıct ə	24	huildin	a no	n-live-f	ire comb	ined
arms collectiv							_			
warehouse buil										
business build										
collocated cem	eterv.	bank buil	dina.	, towr	າກດາາ	se, nin	e re	sidences	, school	
collocated cembuilding, four										

arms collective training facility (CACTF). Training objectives include two warehouse buildings, a municipal building, office building, service station, business buildings, hotel building, police station and jail, church and collocated cemetery, bank building, townhouse, nine residences, school building, four one-hole dry vault latrines, underground trainer and soccer field and playground. Range operations facilities include command and control, after action review (AAR) building (large), ammunition breakdown building, operations and storage building, dual-sex dry vault latrine, and a covered mess. Supporting facilities include an access road, parking area, primary and secondary power and data distribution systems, water distribution system, flag pole, fencing, earthwork, site improvements and environmental mitigation. Air conditioning (20 tons) will be provided in the instruction and administration areas by self-contained unit. Demolition (270 SF) is required. Targetry and security devices will be funded by other procurement, Army (OPA).

11. REQ:		1 EA	ADQT:	NONE	SUBSTD:	NONE
PROJECT:	Construct a	stand	ard, combine	d arms colle	ective training	g facility
(CACTF) con	nsisting of	a site	-adapted 24-	building fac	cility. (Curre	nt Mission)

1.COMPONENT					2.DATE					
	FY 2005 M	MILITARY CONSTR	RUCTION PROJE	CT DATA						
ARMY					02 F	FEB 2004				
3.INSTALLATION AN	D LOCATION									
Schofield Barracks, Hawaii										
4.PROJECT TITLE			5.PROJECT	NUMBER						
Combined Arms	Combined Arms Collective Training Facility 57305									
						·				
9. COST EST	IMATES (CONTINUE	<u>ED)</u>								
					Unit	Cost				
Item		UM (M/E)	QUANTITY		COST	(\$000)				
PRIMARY FACIL	LIY (CONTINUED)					i				
PRIMARY FACIL. Range Operation		m2 (SF)	200 (2,153)	2,439	(488)				
Range Operation		m2 (SF) LS	200 (2,153)	2,439	(488) (366)				

REQUIREMENT: This CACTF will be used in conjunction with the urban assault course and training facilities (Proposed FY2006 MCA - Project Number 58143) to provide a complete suite of live-fire and non-live-fire urban operations training facilities in accordance with the combined military operations on urban terrain (MOUT) task force training strategy, and evolving urban operational doctrine. It will provide an adequate range complex designed to exercise individual soldiers and small units in tactics and procedures required for training in an urban environment under simulated full spectrum operational conditions, and will also train unit leaders in command and control. This range is designed to satisfy the training requirements skills needed by dismounted infantry.

<u>CURRENT SITUATION:</u> The existing MOUT Assault Course (MAC) at Schofield Barracks was not designed to support the current urban operations training strategy. Basic design and targetry are inadequate to efficiently train close quarters marksmanship skills.

IMPACT IF NOT PROVIDED: If this project is not provided, combat units and commanders will not fully attain the degree of proficiency required for successful combat, and command and control in a complex MOUT environment. ADDITIONAL: This project has been coordinated with the installation physical security plan, and all required physical security measures are included. No anti-terrorism/force protection measures are required. Sustainable design principles will be integrated into the development, design an construction of this project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. Alternative methods of methods of meeting this requirement have been explored during project development. This project has been determined to be the only feasible option to satisfy the requirement. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

1.COMPONENT	_	Γ.			2.DATE							
ARMY			FY 2005 MILITARY CONSTRUCTION PR	ROJECT DATA	0.2 E.E	B 2004						
3.INSTALLAT	'ION AN	ND LOCA	TION		02 11	ID ZUUI						
Schofield	Bar	racks	, Hawaii									
4.PROJECT T	ITLE			5.PROJECT	NUMBER							
Cambinad	7 rom a	Call	astina Empirima Engility		E73	١٥٤						
Comprised	Arills	COTT	ective Training Facility		573	305						
12. SUPE	LEME	NTAL	DATA:									
Α.	Esti	mated	Design Data:									
	(1)	Stat										
		(a)	Date Design Started									
		(b)	Percent Complete As Of January 2									
		(c) (d)	Date 35% Designed Date Design Complete									
		(u) (e)	Parametric Cost Estimating Used									
		(f)	Type of Design Contract: Design		.0500							
		(g)	An energy study and life cycle co		will be							
			documented during the final design.									
	(2) Basis:											
	(∠)	Bası (a)										
		(b)	-									
		•	Fort Lewis									
	<i>(</i> 2 <i>)</i>				<i>(</i>							
	(3)		l Design Cost (c) = (a)+(b) OR (d									
		(a) (b)	Production of Plans and Specifican All Other Design Costs									
		(C)	Total Design Cost									
		(d)	Contract									
		(e)	In-house		1	,600						
	(4)	Cons	truction Contract Award		<u>FEB</u>	2005						
	(5)	Cons	truction Start		<u>APR</u>	2005						
	(6)	Cons	truction Completion		<u>APR</u>	2007						
B. other a			associated with this project which ions:	ch will be p	rovided fr	com						
		_		Fisc	al Year							
Equip			Procuring		opriated	Cost						
Nomer	clati	<u>ure</u>	<u>Appropriation</u>	<u>Or R</u>	<u>equested</u>	<u>(\$000)</u>						
Target	Crack	am a	ODA	200	c	6 Q10						
Target Info Sy			OPA OPA	200		6,840 503						
±11±0 ~,		100	711	-	O							
				TC	TAL	7,343						

Installation Engineer: Natalie Koyanagi

1.COMPONENT								2.DATE	
3 5344	FY 2	005	MIL	ITARY	CON	STRUCTION PRO	JECT DATA		
ARMY 3.INSTALLATION AN	ד המאת	TON.				4.PROJECT TIT	TE	02	FEB 2004
Schofield Barr		ION				4.PROUECT III	TE		
Hawaii	acks					Tactical V	obialo Wa	ah Esail	i + + + +
5.PROGRAM ELEMENT	1	6 САТЕ	GORY CODE	?	7 pr	ROJECT NUMBER		COST (\$00	
3.1100lda1 BBB1B1VI		0.01111	GORT CODE		,	tooler worldlic	Auth		500
22696A			141			57416	Approp		500
2207011				9.0	OST	ESTIMATES		3 /	300
	ITEM			UM (I	M/F)	QUANTIT	v		
PRIMARY FACIL				014 (1	141/15/	QUANTIT	1		2,646
Centralized Wa		cility	7	LS					(1,397)
Sediment Basir	ı			LS					(349)
Water Supply H	Basin			LS					(592)
Equalization Basin		LS					(308)		
SUPPORTING FAC	CILITI	ES_							504
Electric Serv				LS					(93)
Water, Sewer,				LS					(129)
Paving, Walks			ıtters	LS					(123)
Site Imp(15	59) De	mo()	LS					(159)
	TD 7 CITI	GO GET							2 150
ESTIMATED CONT			2001						3,150
CONTINGENCY PI	RCENT.	(5.0	JU8)						158
SUBTOTAL SUPV, INSP & (7777777777	7D (6	E E O & \						3,308 215
TOTAL REQUEST) V E K II E	AD (3.30%)						3,523
TOTAL REQUEST	/ D∩IIN	ו משת							3,500
INSTALLED EQT-			סר						(0)
INDIALLED EQI	OTHER	ALLIC) <u> </u>						(0)
10.Description of Prop	osed Cons	truction	Cons	ı struci	t a	centralized t	actical v	ehicle w	ıash
facility with	a hig	h pres							
basin; water s									
Supporting fac	ciliti	es ind	clude u	tilit:	ies;	electric ser	vice; pav	ing, wal	.ks,
curbs and gutt	ters;	storm	drainag	ge; f	enci	ng; and site	improveme	nts.	
11. REQ:		4 I	EA ADQ	г:		NONE	SUBSTD:		NONE
PROJECT: Cons	struct	a tad	ctical '	vehic:	le w	ash facility.	(New Mis	sion)	
REQUIREMENT:				_		o support the			
operations of									soil
that may be to				_					
environmental									
project will p									
water usage. 5									
10-hour workda							double-t	ower was	.h
islands (two v	vash h	oses a	at each	wash	sta	tion).			

<u>CURRENT SITUATION:</u> There is no wash facility on Schofield Barracks to

support this requirement.

I.COMPONENT	ı <u></u>						2.DATE		
	FY	2005	MILITARY	CONSTRUCTION	PROJEC	r DATA			
ARMY	i						02	FEB :	2004
3.INSTALLATION AN	D LOCATIO	N							
Schofield Barr	acks, H	Iawaii							
4.PROJECT TITLE					5	PROJECT 1	NUMBER		
Tactical Vehic	cle Wash	ı Facil	ity					57416	

IMPACT IF NOT PROVIDED: If this project is not provided, the vehicles cannot be properly maintained. The vehicles will track excess mud onto the adjoining roadway systems, and possibly contribute to the spread of undesirable vegetation. This would have a negative impact on the community and the Army. This project has been coordinated with the installation physical security plan, and all physical security measures are included. All required antiterrorism/force protection measures are included. An economic analysis has been prepared and utilized in evaluating this project. This project is the most cost-effective method to satisfy the requirement. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	DEC 2002
(b)	Percent Complete As Of January 2004	25.00
(C)	Date 35% Designed	FEB 2004
(d)	Date Design Complete	NOV 2004
(e)	Parametric Cost Estimating Used to Develop Costs	YES
(f)	Type of Design Contract: Design-bid-build	

- (2) Basis:
 - (a) Standard or Definitive Design: NO

	(a) Standard of Delinitive Design. No	
(3)	Total Design Cost (c) = $(a)+(b)$ OR $(d)+(e)$:	(\$000)
	(a) Production of Plans and Specifications	180
	(b) All Other Design Costs	<u> </u>
	(c) Total Design Cost	339
	(d) Contract	207
	(e) In-house	132
(4)	Construction Contract Award	<u>JAN 2005</u>
(5)	Construction Start	MAR 2005

(6) Construction Completion.................................. MAY 2006

1.COMPONENT					2.DATE
A DMSZ	FY 2005	MILITARY (CONSTRUCTIO	N PROJECT DATA	
ARMY 3.INSTALLATION AN	D LOCATION				02 FEB 2004
Schofield Barı	racks, Hawaii				
4.PROJECT TITLE				5.PROJECT	'NUMBER
Tactical Vehic	alo Waah Eagil	i+**			57416
Tactical Vellic	cie wasii racii	LILY			57410
	_		n Daniel	GOT E1 1 -	0
]	installatio	n Engineer:	COL Floyd A.	Quintana

1.COMPONENT									2.DATE	
I.COMPONENT	FY 2	00F MTT 3		37 00	NTC IT	RUCTION	ד סממ		_	
7 D 1477	FI Z	002 МТГ	LIAI	KI CC	мот	RUCIION .	PROUI	ECI DAIA		EED 2004
ARMY 3.INSTALLATION AN	ח דטכאיד	TON				4.PROJECT	יי דייד.	1	02	FEB 2004
		1011				4.PROUECT	TITLE			
Schofield Barr	acks					1. ' T			- 1711	D1. 1
Hawaii	- 1			1			Maıı	ntenance		
5.PROGRAM ELEMENT		6.CATEGORY CODE		١,٠	PROJ	ECT NUMBER			COST (\$00	,
0000		0.1.4						Auth Approp	74,	
22696A		214				57421		Approp	49,	000
			9	O.COST	EST	IMATES				
	ITEM		UM	(M/E)	QUAI	YTITY			
PRIMARY FACILI			_							41,221
Maintenance Sh	_			(SF)				84,954)	2,404	
Organizational		_				164,486		1770513)	60.00	
Deployment Equ	_							40,000)		
Deployment Equ	_	orage Bldg 2						40,000)	1,215	
POL Storage Sheds			m2	(SF)		217.39	(2,340)	1,412	
Total from Continuation page										(3,041)
SUPPORTING FAC	LILITI	<u>ES</u>								24,647
Electric Servi	.ce		LS							(3,475)
Water, Sewer,	Gas		LS					(6,149)		
Paving, Walks,	Curb	s & Gutters	LS	JS				(3,351)		
Storm Drainage	<u> </u>		LS						(3,588)	
Site Imp(6,74	8) Dei	mo()	LS							(6,748)
Information Sy	stems		LS							(1,336)
ESTIMATED CONT	RACT	COST								65,868
CONTINGENCY PE	RCENT	(5.00%)								3,293
SUBTOTAL										69,161
SUPV, INSP & C	VERHE	AD (6.50%)								4,495
TOTAL REQUEST										73,656
TOTAL REQUEST	(ROUN	DED)								74,000
INSTALLED EQT-	-	•								(1,623)
1										. , ,
10.Description of Propo	osed Const	ruction This	<u>ו</u> נמ צ	coiec	t i	s increm	enta	llv fund	ed. Full	

This project is incrementally funded. Full 10.Description of Proposed Construction authorization is requested in the year of initial appropriation. First phase request is for \$49 million. Phase 2 funding of \$25 million will be requested in FY 2006. Construct a standard-design motorpool facility consisting of standard organizational and direct support vehicle maintenance shops. The facility includes new tactical equipment maintenance shops with repair bays and separate administrative area, arms room, shop control, overhead cranes; communication rooms, petroleum, oil and lubricants (POL) facilities; deployment equipment storage facilities; hazardous materials storage facility and telecom shelters; oil-water separators; hardstand and organizational vehicle parking areas. The anti-terrorism/force protection measures include installation of laminated glass at all exterior windows and glazed doors and structural upgrade of exterior walls, columns, and beams. Install intrusion detection systems (IDS) for all arms rooms and a closed circuit television system for the motor pool complex. Supporting facilities includes utilities; electric service; security lighting and fencing; sanitary sewer; storm drainage; fire protection and alarm systems; paving, walks, curbs and gutters; parking; roadways; information systems; and site improvements. Base infrastructure improvements include the addition of a new one-million gallon

1.COMPONENT						2.DATE			
FY 2005 MIL	ITAI	RY CONSI	RUCTION E	ROJ	ECT DATA				
ARMY						02 1	FEB 2004		
3.INSTALLATION AND LOCATION									
Schofield Barracks, Hawaii									
4.PROJECT TITLE					5.PROJECT	NUMBER			
Vehicle Maintenance Facility Ph 1 57421									
9. COST ESTIMATES (CONTINUED)	-								
						Unit	Cost		
Item	UM	(M/E)	QUANT	rity		COST	(\$000)		
PRIMARY FACILITY (CONTINUED)	_	(0 =)	44 50	,	400)	0 504	(101)		
Hazardous Material Storage			44.59			2,704			
Latrine Building	m2	(SF)	18.17	(195.58)	3,618	(66)		
Antiterrorism/Force Protection	LS						(197)		
Precast Telecomm Shelter	EΑ		2			90,181	(180)		
IDS Installation	LS						(56)		
Building Information Systems	LS						(2,421)		
						Total	3,041		
	~	0.77	· · · · · · · · · · · · · · · · · · ·						
DESCRIPTION OF PROPOSED CONSTRU	CIT	OIM: (CC)	ONTINUED)						

water storage tank, a new water booster pump station, sewer booster pump station, and sewer main improvements. High costs of supporting facilities are due to the project being located on two sites where there are no paved roads, and no utility infrastructure. Air conditioning: 170 tons.

11. REQ: 18,016 m2 ADQT: NONE SUBSTD: 18,016 m2

PROJECT: Construct a standard-design vehicle maintenance facility. (New Mission)

<u>REQUIREMENT:</u> This project is required to provide tactical vehicle maintenance facilities that meet current Army Standards to support the 25th Infantry Division (Light). The brigade motor pool will support maintenance personnel and parking for the unit's estimated 1,600 vehicles.

<u>CURRENT SITUATION:</u> Currently, there are no existing motorpool facilities that can be expanded or renovated to meet current Army Standards in support of the requirements of the 25th Infantry Division (Light). A completed motorpool study validates that existing facilities do not meet current Army standards as identified in the facility planning system.

IMPACT IF NOT PROVIDED: If this project is not provided, the 25th Infantry personnel will not have motor pool facilities to adequately maintain their equipment. This will adversely affect their training and mission readiness. Existing facilities and utility infrastructure will continue to degrade and additional repairs to maintain them will increase. This will have a negative impact on combat readiness.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all required physical security measures are included. All required anti-terrorism/force protection measures are included. An economic analysis has been prepared and utilized in evaluating this project. This project is the most cost effective method to satisfy the requirement. Sustainable principles will be integrated into the development, design, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the

1.COMPONENT							2.DATE
	FY	2005	MILITARY	CONSTRUCTION	PROJE	CT DATA	
ARMY							02 FEB 2004
3.INSTALLATION AN	D LOCATIO	N					
Schofield Barı	cacks, F	Hawaii					
4.PROJECT TITLE						5.PROJECT	NUMBER
Vehicle Mainte	enance F	acili	ty Ph 1				57421
ADDITIONAL:	(CONT	NUED)					

Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	JAN 2003
(b)	Percent Complete As Of January 2004	65.00
(C)	Date 35% Designed	OCT 2003
(d)	Date Design Complete	OCT 2004
(e)	Parametric Cost Estimating Used to Develop Costs	YES

- (2) Basis:
 - (a) Standard or Definitive Design: YES

(f) Type of Design Contract: Design-bid-build

(b) Where Most Recently Used:
 Fort Lewis

(3)	Total Design Cost $(c) = (a)+(b)$ OR $(d)+(e)$:	(\$000)
	(a) Production of Plans and Specifications	3,323
	(b) All Other Design Costs	2,678
	(c) Total Design Cost	6,001
	(d) Contract	817
	(e) In-house	5,184
(4)	Construction Contract Award	JAN 2005
(5)	Construction Start	MAR 2005

1.COMPONENT		0005		G011G=D11G=T011			2.DATE		
ARMY	FΥ	2005	MILITARY	CONSTRUCTION	PROJECT	DATA	02	FEB	2004
3.INSTALLATION AN	D LOCATIO	N					•		
Schofield Barr	acks, H	Iawaii							
4.PROJECT TITLE					5.	PROJECT 1	NUMBER		
Vehicle Mainte	enance F	acilit	y Ph 1					57421	L

12. SUPPLEMENTAL DATA: (CONTINUED)

B. Equipment associated with this project which will be provided from other appropriations:

Equipment Nomenclature	Procuring Appropriation	Fiscal Year Appropriated <u>Or Requested</u>	Cost (\$000)
IDS Device	OPA	2006	35
CCTV	OPA	2006	30
Info Sys - ISC	OPA	2006	521
Info Sys - PROP	OPA	2006	1,037
		TOTAL	1,623

Installation Engineer: Natalie Koyanagi

Phone Number: (808) 656-1175

1.COMPONENT										2.DATE	
	FY 2	005	MIL	ITAI	RY CON	ST	RUCTIO	ON PRO	JECT DATA		
ARMY							_			02	FEB 2004
3.INSTALLATION AN	D LOCAT	ION					4.PROJ	ECT TIT	ĿE		
Schofield Barr											
Hawaii							Qual	ificat	ion Train:	ing Rang	е
5.PROGRAM ELEMENT		6.CATE	EGORY CODI	C	7.P	ROJ	ECT NUM	BER	8.PROJECT	COST (\$00	0)
									Auth	4,	950
22212A			178				57462	2	Approp	4,	950
				Ş	COST	EST	'IMATES				
	ITEM			UM	(M/E)			QUANTIT	Y		
PRIMARY FACILI											2,970
Modified Recor		e Ran	ge	FP				10		50,485	
Automated CPQC				FP				12		50,330	
Operations/Sto	_	_			(SF)				796.53)		
Range Control					(SF)				258.33)		
General Instru			_	m2	(SF)			148 (1,593)	1,762	
Total from (n page								(1,192)
SUPPORTING FAC		<u>ES</u>									1,436
Electric Servi				LS							(350)
Paving, Walks,		s & G	utters	LS							(381)
Storm Drainage				LS							(25)
Site Imp(67	70) Dei	mo(10)	LS							(680)
		G0.GE									4 406
ESTIMATED CONT			000)								4,406
CONTINGENCY PE	ERCENT.	(5.	00%)								220
SUBTOTAL	\;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	7. D /	C								4,626
SUPV, INSP & OVERHEAD (6.50%)										301	
TOTAL REQUEST	/ DOINT	ר מינו									4,927 4,950
TOTAL REQUEST	-		ΩD								
INSTALLED EQT-	-OIHER	APPR	OP								()
10 Degarinties of Drop	1 0		Can				4; E; ~ .	1 1	ifigation	<u> </u>	

Construct a modified qualification training range 10.Description of Proposed Construction (QTR) designed for modified record fire and combat pistol qualification and training by the Current Force Brigade (CFB) of the 25th Infantry Division (Light). This range will include the following training objective features: 10 lanes of modified record fire targetry and 12 lanes of automated combat pistol qualification course targetry. Primary facilities include all construction within the perimeter of the range complex: electrical service, firing positions, target service roads, target maintenance trails, limit markers, lane markers, site improvements, site drainage, erosion control and information systems. Supporting facilities within the range operations control area (ROCA) include a control tower, operations and storage building, general instruction building, ammunition breakdown building, dual sex dry-vault latrine, covered mess, bleacher enclosure, electric service and transformers, security fencing, range flagpole, area and security lighting, storm drainage, information systems, and site improvements. Demolish buildings (2,390 SF). Air conditioning (7 tons) will be provided by self-contained unit and mechanical ventilation: 5,000 CFM. Target systems and security devices are less than \$1 million and are to be funded by other procurement, Army (OPA).

1.COMPONENT 2.DATE **FY** 2005 MILITARY CONSTRUCTION PROJECT DATA ARMY 02 FEB 2004 3.INSTALLATION AND LOCATION Schofield Barracks, Hawaii 4.PROJECT TITLE 5 PROJECT NUMBER Qualification Training Range 57462 9. COST ESTIMATES (CONTINUED) Unit Cost Item UM (M/E) OUANTITY COST (\$000) PRIMARY FACILITY (CONTINUED) 22 (4,541 Ammo Breakdown Building m2 (SF) 236.81) (100)Dual Sex Dry Vault Latrine m2 (SF) 22 (236.81) 4,149 (91)Covered Mess m2 (SF) 74 (796.53) 1,410 (104)Bleacher Enclosure 592.02) m2 (SF) 55 (2,375 (131)Down Range Electrical System (651)LS Building Information Systems LS (115)Total 1,192 11. REQ: 22 FP ADOT: NONE SUBSTD: 19 FP PROJECT: Construct a modified qualification training range (QTR) complex. (New Mission) This project is required to support the 25th ID(L) and other US **REQUIREMENT:** Army-Hawaii (USARHAW) assigned units. Due to the significant increase in machine guns and sniper rifles, the Schofield Barracks Live-Fire Training Complex (LFTC) requires a second qualification range focused on pistols and M16 rifles to achieve weapons qualification training throughput. Additionally, this project supports the redesign of the LFTC. This project provides a site to relocate weapons qualification lanes to enable the construction of a combined arms live-fire exercise (CALFEX) facility on Schofield Barracks. This will enable the LFTC to meet all individual infantry weapons qualifications, support mobile gun system (MGS) gunnery qualifications, and provide a CALFEX range for all of an infantry company s organic weapon systems, except Javelin. Units utilizing this type of range are Active Army, National Guard and Reserve. Range supports a required throughput of 184,000 soldiers for M16 qualification, and 55,200 soldiers for combat pistol qualification course training. This project, in conjunction with QTR 1 at McCarthy Flats (PN 57461 FY04 MCA) will support the required throughput. CURRENT SITUATION: Existing ranges at Schofield Barracks do not meet current Army standards and requirements. The specific ranges used for Modified Record Fire range and Combat Pistol Qualification Course (CPQC) on Schofield Barracks were similarly constructed and are considered non-standard due in part to non-automated target systems, excessive maintenance requirements, and conflicts with higher priority ranges or future range projects. An exception, Range CR-1, although fully automated and thermal-sight-capable, has only nine operational lanes, one of which extends beyond the existing impact area. CR-1s surface danger zone (SDZ) also conflicts with other live-fire and maneuver ranges. Due to the orientation and boundaries of the surface danger zones of the proposed Qualification Training Range 1 (Project Number (PN) 57461 FY04 MCA) and Battle Area Complex (PN 58144 FY05 MCA), the current CPQC (Range

I.COMPONENT	EV	2005	MTT TTADV	CONSTRUCTION	DDO TEC	מידוגרו יו	2.DATE
ARMY	FI	2005	MILIIARI	CONSTRUCTION	PROJEC	DAIA	02 FEB 2004
3.INSTALLATION AN	D LOCATIO	ON					
Schofield Barr	acks, I	Hawaii					
4.PROJECT TITLE					5	PROJECT 1	NUMBER
Qualification	Trainir	ng Rang	ge				57462

CURRENT SITUATION: (CONTINUED)

MF-5) will be eliminated. This configuration of new ranges will increase available maneuver lands, allowing units to conduct simultaneous mounted and dismounted maneuver and live-fire qualification training within the restricted training complex at Schofield Barracks.

IMPACT IF NOT PROVIDED: If this project is not constructed, the current Schofield Barracks live-fire training complex cannot meet the qualification-training throughput requirement of the 25th ID(L) and other assigned organizations. This will lead to a reduction in readiness.

ADDITIONAL: This project has been coordinated with the installation physical security plan and all required physical security measures are included. No anti-terrorism/force protection measures are required. Alternative methods of meeting this requirement have been explored during project development. This project has been determined to be the only feasible option to satisfy the requirement. Sustainable principles will be integrated into the design and construction phases of the project in accordance with Executive Order 13123

project has been determined to be the only feasible option to satisfy the requirement. Sustainable principles will be integrated into the design and construction phases of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	<u>JAN 2003</u>
(b)	Percent Complete As Of January 2004	35.00
(C)	Date 35% Designed	<u>JAN 2004</u>
(d)	Date Design Complete	DEC 2004
(e)	Parametric Cost Estimating Used to Develop Costs	YES

- (f) Type of Design Contract: Design-bid-build
- (2) Basis:
 - (a) Standard or Definitive Design: NO

(3)	Tota	l Design Cost (c) = $(a)+(b)$ OR $(d)+(e)$:	(\$000)
	(a)	Production of Plans and Specifications	170
	(b)	All Other Design Costs	320
	(c)	Total Design Cost	490
	(d)	Contract	230
	(e)	In-house	260
(4)	Cons	truction Contract Award	MAR 2005

1.COMPONENT			2.DATE						
ARMY	FY 2005 MILITARY CONSTRUCTION PROJE	CT DATA	02 FEB 2004						
3.INSTALLATION AN	L LOCATION		UZ FEB 2004						
Schofield Bar	racks, Hawaii								
4.PROJECT TITLE 5.PROJECT NUMBER									
Qualification	57462								
1.0 GUDDI EME	NUMBER DAMES (Comprised)								
	NTAL DATA: (Continued) mated Design Data: (Continued)								
A. ESCI	mated Design Data. (continued)								
(6)	Construction Completion		<u>OCT 2006</u>						
	Installation Engineer: Natal	ie Kovana	ai						

1.COMPONENT								2.DATE	
	FY 2	005	MILI	TARY	CONS	TRUCTION PROJ	ECT DATA		
ARMY								02	FEB 2004
3.INSTALLATION AN	D LOCAT	ION				4.PROJECT TITL	E		
Schofield Barr	racks								
Hawaii						Battle Area	Live Fir	e Compl	ex
5.PROGRAM ELEMENT	1	6.CATEGOR	Y CODE		7.PRO	JECT NUMBER	8.PROJECT	COST (\$00	0)
							Auth	32,	000
22212A		17	78			58144	Approp	32,	000
				9.C	OST ES	TIMATES			
	ITEM			UM (N	M/E)	QUANTITY			
PRIMARY FACILI									13,888
Stationary Inf				EA		174		6,838	
Stationary Arm	_	_		EA		30		18,575	
Moving Infant:	_			EA		14		9,443	(132)
Moving Armor 7	Γarget	Emplmt.		EA		6		409,633	(2,458)
Mortar Simulat	tion T	arget Em	mplmt	EA		18		3,642	(66)
Total from (Contin	uation p	page						(9,485)
SUPPORTING FAC	CILITI	ES							14,448
Electric Servi	ice			LS					(409)
Paving, Walks,	, Curb	s & Gutt	ers	LS					(618)
Storm Drainage	2			LS					(51)
Site Imp(13,20)7) Dei	mo(16	53)	LS					(13,370)
ESTIMATED CONT	TRACT	COST							28,336
CONTINGENCY PR	ERCENT	(5.00%	s)						1,417
SUBTOTAL									29,753
SUPV, INSP & 0	OVERHE.	AD (6.5	50%)						1,934
TOTAL REQUEST									31,687
TOTAL REQUEST	(ROUN	DED)							32,000
INSTALLED EQT-	-OTHER	APPROP							(10,401)
10.Description of Prop	osed Const	ruction	Cons	struct	am	odified Battl	e Area Co	omplex (BAX)

Construct a modified Battle Area Complex (BAX) designed for gunnery qualification and training for the weapons systems employed by the 25th Infantry Division (Light). This range supports mounted and dismounted infantry platoon tactical live-fire operations either independently of, or simultaneously with, supporting tactical vehicles. The BAX will include: two course roads with crossover capability, 30 stationary armor targets (SAT), six moving armor targets (MAT), 174 stationary infantry targets (SIT), 14 moving infantry targets (MIT), 17 machinegun/observation bunkers, two grenade and breaching obstacles, 18 mortar simulation devices, and eight hull-down defilades and vehicle firing positions. It also includes a range control center, operations and storage building, control tower, after action review (AAR) facility, covered bleachers, covered mess facility, latrine and ammunition loading dock. Primary and secondary electrical power, information and data distribution systems, heated and illuminated limit markers are required. Air conditioning (20 tons) will be provided in the range control center, and After Action Review building. Supporting facilities include electric service, access roads, parking, walks, tent pads, security fencing and gates, a range flagpole, information systems, and site improvements. Supporting facility costs are high because extensive site

1.COMPONENT							2.DATE	
ARMY	FY 2005 MI	LITA	RY CONST	TRUCTION F	ROJ	ECT DATA	02	FEB 2004
3.INSTALLATION AND L	OCATION						02.	FEB 2004
3.INSTALLATION AND L	OCATION							
Schofield Barrac	ks. Hawaii							
4.PROJECT TITLE	iib / iiawaii					5.PROJECT	NUMBER	
Battle Area Live	Fire Complex						5	8144
	<u>-</u>					I		
9. COST ESTIMA	TES (CONTINUED))						
							Unit	Cost
Item		UM	(M/E)	QUANT	CITY		COST	(\$000)
PRIMARY FACILITY	(CONTINUED)							
Defilades (Hulld	own)	EA		8			1,570	(13)
Machinegun/Obser	vation Bunker	EA		17			4,605	(78)
Grenade/Breach F	acade	EA		2			247,080	(494)
Downrange Electr	ical	LS						(6,898)
After Action Rev	iew Facility	m2	(SF)	283	(3,046)	2,026	(573)
Operations/Stora	ge Building	m2	(SF)	74	(796.53)	1,912	(141)
Ammunition Break	down Building	m2	(SF)	11	(118.40)	4,904	(54)
Ammunition Loadi	ng Dock	m2	(SF)	105	(1,130)	334.00	(35)
Range Operations	Center	m2	(SF)	200	(2,153)	2,151	(430)
Latrine		m2	(SF)	22	(236.81)	4,427	(97)
Bleacher Enclosu	re	m2	(SF)	55	(592.02)	2,437	(134)
Covered Mess		m2	(SF)	74	(796.53)	1,451	(107)
Observation Towe	r	m2	(SF)	24	(258.33)	11,500	(276)
Building Informa	tion Systems	LS						(155)
							Total	9,485

DESCRIPTION OF PROPOSED CONSTRUCTION: (CONTINUED)

improvements are required due to the BAX being constructed on existing training ranges including lands currently occupied by Ranges MF-3, MF-4 and MF-5. Target systems, security devices and information systems will be funded by other procurement, Army (OPA). Unexploded ordnance (UXO) cleanup and environmental mitigation is required and will be funded separately by Operations & Maintenance, Army (OMA) funding prior to the start of construction. Demolish 10 buildings (1210 m2).

2 LN ADOT: 11. REQ: NONE SUBSTD: NONE PROJECT: Construct a modified Battle Area Course (BAX). (New Mission) **REQUIREMENT:** This project is required to support the 25th ID(L) and other US Army-Hawaii (USARHAW) assigned units. It supports dispersed and decentralized operations, precision operations to the battalion level, the integration of long-range combat multipliers with dismounted operations, and the synchronization of mobile gun system support by fire operations with dismounted infantry maneuver. This complex supports training an infantry brigade to dominate an area many times larger than the area it currently dominates. This range also accommodates gunnery training and qualification requirements for Marine Corps, Army Reserve, and Army National Guard units. This facility satisfies the requirement for zeroing and boresighting the 105-millimeter main gun, individual and collective live-fire training qualifications, dry firing, and sub-caliber engagements. It supports Aviation and air defense artillery live-fire training.

1.COMPONENT	FY	2005	MILITARY	CONSTRUCTION	PROJEC	T DATA	Z.DAIE		
ARMY	ı						02	FEB	2004
3.INSTALLATION AN	D LOCATIO	ON							
Schofield Barr	acks, E	Hawaii							
4.PROJECT TITLE					5	.PROJECT 1	NUMBER		
Battle Area Li	lve Fire	e Compi	lex					58144	Į.

<u>CURRENT SITUATION:</u> Existing ranges at Schofield Barracks do not meet Army training standards. This BAX is a new training facility required by the new Army training strategy to support combat doctrinal training. No facility of this type exists in Hawaii.

IMPACT IF NOT PROVIDED: If this project is not provided, the transforming 25th ID(L) will receive substandard training in a less-than-realistic training environment. Commanders will continue to be forced to modify training objectives due to the current lack of modernized and automated training facilities. Without this project, there will be no ability to link live-fire training to constructive and virtual training environments. The inability to conduct live-fire exercises (CALFEX) and/or train organic company teams locally will severely diminish combat readiness. Success in training hinges largely on this BAX, which leverages advances in simulation systems in order to provide more realistic target engagement during combat scenarios. The associated information technology will manage and track these exercises, and provide immediate feedback, critical in measuring training success. Without this project, the ability to sustain force readiness throughput requirements will remain severely limited.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all required physical security measures are included. No anti-terrorism/force protection measures are required. Sustainable principles are integrated into the design and construction phases of this project in accordance with Executive Order 13123 and other applicable laws and executive orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential and will be available for use by other components. Alternative methods of meeting this requirement have been explored during project development. This project has been determined to be the most feasible option to satisfy the requirement. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	<u>JAN 2003</u>
(b)	Percent Complete As Of January 2004	30.00
(C)	Date 35% Designed	FEB 2004
(d)	Date Design Complete	OCT 2004
(e)	Parametric Cost Estimating Used to Develop Costs	YES

- (f) Type of Design Contract: Design-bid-build
- (2) Basis:
 - (a) Standard or Definitive Design: NO
- (3) Total Design Cost (c) = (a)+(b) OR (d)+(e): (\$000)

1.COMPONENT				2.DATE	
	FY 2005	MILITARY CONSTRUCTION PROJ	ECT DATA		
ARMY	TOGATETON.			02 FE	B 2004
3.INSTALLATION A	ND LOCATION				
	1 11				
	racks, Hawaii		L DDOTHUM		
4.PROJECT TITLE			5.PROJECT	NUMBER	
Dattle Area I	ive Fire Comp	1 ov		5.9.1	44
Ballie Area i	TAG LITE COMP	iex		רטכ	.44
12. SUPPLEME	NTAL DATA: (C	ontinued)			
		Data: (Continued)			
		ion of Plans and Specification	ns		700
		er Design Costs			
		esign Cost			
		t			900
	, ,	e			2,000
	(0, === =====		• • • • • • • • •		-1
(4)	Construction	Contract Award		<u>FEB</u>	2005
(5)	Construction	Start		<u>APR</u>	2005
(6)	Construction	Completion		<u>OCT</u>	2006
_		ted with this project which w	will be p	rovided in	rom
other appro	priations:		5	7 77	
Egylannont		Drogueina		al Year	Coat
Equipment		Procuring		opriated	Cost (3000)
Nomenclat	ure	<u>Appropriation</u>	Or K	<u>equested</u>	<u>(\$000)</u>
Target syst	- Ama	OPA	200	6	10,107
Info Sys -		OPA	200		294
IIILO DYD	150	OLA	200	O	١
			TO	TAL	10,401
			-		,
i de la companya de la companya de la companya de la companya de la companya de la companya de la companya de					

Installation Engineer: Natalie Koyanagi Phone Number: 808-656-1175
PREVIOUS EDITIONS MAY BE USED INTERNALLY
UNTIL EXHAUSTED

1.COMPONENT							2.DATE	
	FY 2	.005 MIL	ITARY	CON	STRUCTION PROJ	JECT DATA		
ARMY	1						02	FEB 2004
3.INSTALLATION AND	D LOCAT	CION			4.PROJECT TITL	Œ		
Pohakuloa Trai	ning	Area						
Hawaii (Schofi					West PTA Mo			
5.PROGRAM ELEMENT	_	6.CATEGORY COD	Ē	7.PR	ROJECT NUMBER		COST (\$00	•
						Auth	30,	
22212A		911		\perp	57411	Approp	30,	000
			9.0	OST E	ESTIMATES			
	ITEM		UM (I	M/E)	QUANTITY	Ţ.		05.010
PRIMARY FACILI], ,	- ~ \	46 12 /	114)	1 077	27,818
Clear and grub)		ha (i		46.13 (114)	· ·	
Excavate ash			m3 (0		139,684 (
Excavate rocky	[,] area	.S	m3 (0		24,313 (
Fill			m3 (0		40,980 (
12" ballast la			m3 (0	CY)	69,880 (91,400)	52.27	
Total from C			 					(22,510)
SUPPORTING FAC	!ILIT1	<u>.ES</u>						
ESTIMATED CONT	RACT	COST						27,818
CONTINGENCY PE	RCENT	(2.30%)						640
SUBTOTAL								28,458
SUPV, INSP & C	OVERHE	AD (3.10%)						882
DESIGN/BUILD -								541
TOTAL REQUEST								29,881
TOTAL REQUEST	(ROUN	IDED)						29,881
INSTALLED EQT-								(0)
TINDIVIDED TX-	0111111	ALLICOL						(~ ,
10.Description of Propo	osed Cons	trustion Con	gtruc	t an	proximately 28	miles o	f traini	na roads
within land be								-
shoulders on b								
over the full								
aluminum pipe								
upstream and d								
acres (9,177 h								
Ranch), Hawaii							_	
(PTA) and Mama								
for roadway, d								
Army has been								ing
points and man								
inspection and								
the constructi	on (n	ot land purc	hase)	por	tion of this p	project. T	The perc	entages
shown in the l			ove r	esul	t when these a	amounts ar	re avera	ged
against the en	ıtire	project.						
11. REQ:	9	,176 ha ADQ	т:		NONE S	SUBSTD:		NONE
DDO TECTT Dros	do f	unds to purs	hago	22 6	77 agres of ad	14:4:5	land ad	ingent

1.COMPONENT	2005 MILTER	y CONCEDI	CITTON I	DO TI	ECH DAMA	2.DATE	
ARMY	2005 MILITAR	Y CONSTRU	CTION I	ROOI	ECT DATA	02	FEB 2004
3.INSTALLATION AND LOCATION	ON					•	
Pohakuloa Training A	rea, Hawaii (So	chofield B	arracks	s)			
4.PROJECT TITLE					5.PROJECT	NUMBER	
West PTA Modification	ns					5	7411
9. COST ESTIMATES	(CONTINUED)						
						Unit	Cost
Item	UM	(M/E)	QUAN'	rity		COST	(\$000)
PRIMARY FACILITY (CO	NTINUED)						
2" choke layer	m3	(CY)	12,845	(16,800)	48.37	(621)
6" Surface layer		(CY)					
4" leveling course	m3	(CY)	4,129	(5,400)	36.54	
Slope keys	EA		206			269.46	(56)
Large culverts 4-60"	EA		7			149,850	(1,049)
Medium culverts 3-36	" EA		16			84,915	(1,359)
Small culverts 1-18"	EA		22			59,940	(1,319)
Riprap swales	m	(LF)	4,359	(14,300)	85.11	(371)
Land Purchase	ha	(AC)	9,177	(22,677)	1,633	(14,986)
						Total	22,510

PROJECT: (CONTINUED)

to Pohakuloa Training Area (PTA). Construct approximately 28 miles of training roads within the land being purchased. (New Mission)

REQUIREMENT: The additional training roads and land are required for drop zone and maneuver training area. Only 34,057 acres in the State of Hawaii are categorized as suitable for Army Training and Evaluation Program (ARTEP) maneuver training. The remaining 127,831 acres are occupied by ranges, impact areas, cantonment, or land too steep or otherwise impassable to be useful for training. PTA consists of approximately 108,792 acres of which only 19,148 acres are considered to be suitable for maneuver training purposes. Additional land is needed adjacent to PTA to expand the total maneuver area since there is a shortfall of approximately 79,692 acres identified in the Land Use Requirements Study (LURS), January 1997.

CURRENT SITUATION: A LURS concluded that there is a 32,249-acre shortfall in contiguous training and maneuver land for use by the 25th Infantry Division (Light) in the State of Hawaii. Land to the north of PTA consists of Mauna Kea, which is an inactive volcano. The lower slopes contain some endangered species and on the southern boundary lies Mauna Loa which consists of mostly volcanic lava which is not conducive for maneuver training exercises. The only area to expand is northwest which consists of the area proposed for acquisition. The present use of PTA is for maneuver and live-fire training, artillery-firing points, and drop zone use.

IMPACT IF NOT PROVIDED: If the additional training roads and land are not provided, this will have a negative impact on combat readiness as it compromises the 25th Infantry Division (Light)'s capability to train at the optimum level possible.

<u>ADDITIONAL:</u> This project has been coordinated with the installation physical security plan and all required physical security measures are included. Also, no anti-terrorism/force protection measures are required. An economic analysis

1.COMPONENT	T 2005	MITT THANK GONG	IDIIGHTON DDOI	TO DAMA	2.DATE	
ARMY	FY 2005	MILITARY CONS	IRUCIION PROD	ECI DAIA	02 FEB 2	004
3.INSTALLATION AND	D LOCATION					
Pohakuloa Trai	ning Area, Ha	awaii (Schofiel	d Barracks)			
4.PROJECT TITLE				5.PROJECT N	IUMBER	
West PTA Modif	ications				57411	

ADDITIONAL: (CONTINUED)

has been prepared and utilized in evaluating this project. Alternative methods of meeting this requirement have been explored and this project is the most cost effective. Sustainable principles will be integrated into the development, design and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	<u>AUG 2003</u>
(b)	Percent Complete As Of January 2004	10.00
(c)	Date 35% Designed	NOV 2004
(d)	Date Design Complete	AUG 2005
(e)	Parametric Cost Estimating Used to Develop Costs	YES
(f)	Type of Design Contract: Design-build	

- (2) Basis:
 - (a) Standard or Definitive Design: NO

(3)	Total Design Cost $(c) = (a)+(b)$ OR $(d)+(e)$:	(\$000)
	(a) Production of Plans and Specifications	1,100
	(b) All Other Design Costs	685
	(c) Total Design Cost	1,785
	(d) Contract	1,770
	(e) In-house	15
(4)	Construction Contract Award	MAY 2005
(5)	Construction Start	<u>JUN 2005</u>

Installation Engineer: Don Bennett

UNTIL EXHAUSTED

1.COMPONENT											2.DATE	
	FY 2	005	MILJ	[TAF	SA G	ľRMC	RUCTION	1 PR	:OJE	ECT DATA		0004
ARMY 3.INSTALLATION AND	D 10071	TT ONT					4.PROJEC	יייי ייי	יייד די		02	PEB 2004
							4.PKOUEC	JT II	.TLE			
Wheeler Army A			1 \				D1		_ т			
Hawaii (Schofi 5.PROGRAM ELEMENT			KS) EGORY CODE	,	7	DBO.	TECT NUMBI		ıt r	Facility	COST (\$00	201
5.PRUGRAM ELEMENI		6.CAIE	GOKY CODE	1	' '	PROU	ECI MOMPI	šK		8.PROJECT Auth		
46029A			852				57422			Approp		000
46029A		<u></u>	854	c	COST	r es	5/422 TIMATES				24,	000
				_								Ι
PRIMARY FACILI	ITEM [TV			UM	(M/E)	Qı	UANTI	YTI			15,633
Contingency Wa		184		m2	(SF)	\	5,15	55 <i>(</i>		55,488)	1,465	
Alert Holding					(SF)			40 (1,507)		
Vehicle Mainte					(SF)			18 (2,347)		
Vehicle Wash R		DIICI	CET		(SF)			58 (2,885)		
Defueling Faci					(SF)			29 (3,541)		
Total from C		uatio	n nage	1112	() .	1	J.	,,		J, J 11,	1,552	(6,075)
SUPPORTING FAC			II Page	+-		+						5,932
Electric Servi		<u> </u>		LS				_	-			(1,024)
Water, Sewer,				LS				_	_			(1,221)
Paving, Walks,		19 & G	utters	LS				_	-			(324)
Storm Drainage		B & C.	ucces	LS				_	-			(554)
Site Imp(1,58		·mo (21)	LS				_	-			(1,601)
Information Sy			21,	LS				_	-			(1,208)
111101111101111111111111111111111111111	Decino			10								(1,200,
ESTIMATED CONT	TRACT	COST				1						21,565
CONTINGENCY PE	ERCENT	(5.	00%)									1,078
SUBTOTAL												22,643
SUPV, INSP & C	OVERHE	AD (6.50%)									1,472
TOTAL REQUEST												24,115
TOTAL REQUEST	(ROUN	DED)										24,000
INSTALLED EQT-	-OTHER	APPR	OP									()
10.Description of Propo	osed Cons	truction	Cons	stru	ict a	a mi	ıltiple	dep	103	ment fa	cility (MDF) to
support deploy	ments	from	multip	le a	airf:	ield	ds. The	fac	ili	ity incl	udes a	
deployment mar	shall	ing a	rea, pre	∍-fa	abrio	zate	ed guard	lhou	ıses	and do	cument c	ontrol
station, wash	rack,	de-f	uel shed	1, E	scale	e ho	ouses,	join	ıt j	inspecti	on area,	vehicle
maintenance sh	nelter	, veh	icle hol	ldir	ıg aı	≤ea,	, alert	hol	.dir	ng area	(AHA) an	ıd
contingency wa	ırehou	se. A	n additi	ionε	ıl ar	nmur	ition :	stor	age	e point	(ASP) sc	ale area
is provided to	supp	ort v	ehicles	th arepsilon	at ar	re r	processe	₃d a	ınd	then re	-directe	d to the
ASP site to be	load د	ed wi	th ammur	niti	lon.	Sur	porting	ј fa	ci]	lities i	nclude	
utilities; ele	ctric	serv	ice; ext	ceri	lor ?	Ligh	iting; :	sani	.tar	ry sewer	; storm	
drainage; fire	prot	ectio	n and al	larm	n sy:	sten	ns; pav	ing,	Wa	alks, cu	rbs and	gutters;
fencing; parki	lng; i	nform	ation sy	∕st∈	ems;	and	l site :	ımpr	ove	ements.	Demolish	three

system.

11. REQ: 6,027 m2 ADQT: 872 m2 SUBSTD: NONE

PROJECT: Construct a multiple deployment facility. (New Mission)

utility costs. Air conditioning (10 tons) will be provided by a self-contained

buildings (5,576 SF). Access for persons with disabilities will be provided. The supporting facilities cost are high due to large areas of paving and

1.COMPONENT								2.DATE	
	FY	2005	MILITAR	Y CONS	TRUCTION I	PRO	JECT DATA		
ARMY								02	FEB 2004
3.INSTALLATION AN	D LOCATIO	ON							
Wheeler Army A	Air Fiel	ld, Haw	aii (Sch	ofield	Barracks)			
4.PROJECT TITLE							5.PROJECT	NUMBER	
Deployment Fac	cility							5	7422
9. COST EST	IMATES	(CONTIN	IUED)						
								Unit	Cost
Item			UM	(M/E)	QUAN'	TIT	Y	COST	(\$000)
PRIMARY FACILI	TTY (COL	NTINUED))						
Scale Area She	elter		m2	(SF)	696	(7,492)	2,531	(1,762)
Scale Building	9		m2	(SF)	51	(548.96)	2,172	(111)
Joint Inspecti	ion Area	a	m2	(SF)	566	(6,092)	1,535	(869)
Covered Traini	ing Area	a	m2	(SF)	37	(398.26)	1,019	(38)
Guard Shack			EA		2			21,870	(44)
Scale Area - A	ASP		m2	(SF)	223	(2,400)	2,776	(619)
Concrete Hards	stand		m2	(SF)	39,060	(420,438)	64.25	(2,510)
Building Infor	rmation	System	ns LS						(122)
								Total	6,075

<u>REQUIREMENT:</u> This project is required to allow immediate transition from deployment to combat from multiple airfields (Wheeler Army Airfield, Hickam Air Force Base (AFB), and Dillingham Military Reservation).

<u>CURRENT SITUATION:</u> The current facilities are temporary structures and are not efficient. The existing building serves as the only permanent structure at the site, however, this building is not adequate to perform all the necessary functions for a Multiple Deployment Facility.

IMPACT IF NOT PROVIDED: If this project is not provided, the 25th Infantry Division (Light) will not be able to execute deployment within specified time. Personnel will continue to work in inadequate facilities. The facility and utility infrastructure will continue to degrade and repairs to maintain them will increase. This will have a negative impact on productivity and efficiency and will compromise the unit's responsibilities and mission.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all physical security measures are included. All required antiterrorism/force protection measures are included. An economic analysis has been prepared and utilized in evaluating this project. This project is the most cost-effective method to satisfy the requirement. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders.

			2.DATE
	FY 2005 MILITARY CONSTRUCTION PRO	JECT DATA	
ARMYinstallation	NND LOCATION		02 FEB 2004
.INSTALLATION	AND LOCATION		
Jheeler Army	Air Field, Hawaii (Schofield Barracks)		
PROJECT TITLE	THE FICEA, HAWAIT (BEHOFFEIA BAFFACIES)	5.PROJECT N	NUMBER
eployment F	acility		57422
		•	
	ENTAL DATA:		
	imated Design Data:		
(1)			NO. 7.014
	(a) Date Design Started(b) Percent Complete As Of January 200		
	(c) Date 35% Designed		
	(d) Date Design Complete		
	(e) Parametric Cost Estimating Used to	Develop Co	osts <u>YES</u>
	(f) Type of Design Contract: Design-k	oid-build	
(2)			
	(a) Standard or Definitive Design: NO)	
(3)	Total Design Cost $(c) = (a) + (b)$ OR $(d) + (b) + (b)$	-(e):	(\$000)
(3)	(a) Production of Plans and Specificat		` ' '
	(b) All Other Design Costs		
	(c) Total Design Cost		1,841
	(d) Contract		
	(e) In-house	• • • • • • • • • • •	544
(4)	Construction Contract Award		<u>JAN 2005</u>
(5)	Construction Start		<u>MAR 2005</u>
(6)	Construction Completion		<u>MAR 2006</u>

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DEPARTMENT OF THE ARMY FISCAL YEAR 2005

MILITARY CONSTRUCTION (PART I)

(DOLLARS ARE IN THOUSANDS)

STATE		INSTALLATION (COMMAND/REGION)				NEW/	
	PROJECT		AUT	HORIZATION	APPROPRIATION	CURRENT	
	NUMBER	PROJECT TITLE		REQUEST	REQUEST	MISSION	PAGE
Kansas		Fort Leavenworth (TRADOC/NWRO)					159
	56449	Lewis & Clark Instructional Facility Ph 2		0	44,000	C	161
		Subtotal Fort Leavenworth PART I	\$	0	44,000		
		Fort Riley (FORSCOM/NWRO)					167
	41833	Barracks Complex Renewal		41,000	41,000	С	169
	57143	Communications Center		3,050	3,050	С	172
		Subtotal Fort Riley PART I	\$	44,050	44,050		
			_	44.050	00.050		
		* TOTAL MCA FOR Kansas	\$	44,050	88,050		

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						_		T	
1. COMPONENT	F	Y 2005 MILIT	ARY CONST	RUCTION	PROGRAM	M			DATE
ARMY								02	2 FEB 2004
		1							
3. INSTALLATION AND	LOCATION	4. CC	MMAND					5. <i>I</i>	AREA CONSTRUCTION
									COST INDEX
Fort Leavenworth		US Army Tr	aining an	d Doctr	ine Com	mand			
Kansas		(Installat	ion Mgt A	gency,	Northwe	st Regi	on)		1.05
6. PERSONNEL STRE	NGTH: PERMAI	NENT	STUDE	NTS		SUP	PORTED		
	OFFICER ENL	IST CIVIL C	FFICER EN	LIST CI	VIL OF	FICER E	NLIST C	CIVIL	TOTAL
A. AS OF 30 SEP 2	003 1032 1	327 1351	1744	32	59	282	550	2243	8,620
B. END FY 2009		269 1300	1646	34	62	292			8,469
D. 220 11 2007	1010 1	100	2010	31	02	2,2	333	2505	0,103
		7	INVENTORY	. עידערן	¢000)				
A. TOTAL AREA.									
		2,281 h			7 AC)		1 (11 620	
	OTAL AS OF 30							511,630	
	ON NOT YET IN II						1	.47,593	
	ON REQUESTED IN							0	
	ON INCLUDED IN 1							0	
F. PLANNED IN	NEXT THREE YEAR:	S (NEW MISSI	ON ONLY).		• • • • • • •	•		0	
G. REMAINING D	EFICIENCY					•	1	.05,417	
H. GRAND TOTAL							1,8	864,640	
8. PROJECT APPROP	RIATIONS REQUES	TED IN THE F	Y 2005 PR	OGRAM:					
CATEGORY PROJE	CT					CO	ST	DESIG	GN STATUS
CODE NUMBE	R PI	ROJECT TITLE]			(\$0	00)	START	I COMPLETE
171 564	49 Lewis & Cla	rk Instructi	onal Faci	lity Ph	. 2	4	4,000	02/200	02 11/2003
				TOTA	L	4	4,000		
9. FUTURE PROJECT	APPROPRIATIONS	:							
CATEGORY						CO	ST		
CODE	Pl	ROJECT TITLE]			(\$0	00)		
A. INCLUDED I	N THE FY 2006 P	ROGRAM:							
171	Lewis & Cla	rk Instructi	onal Fac	Ph 3		4	3,000		
				TOTA	T.	4	3,000		
				1011		-	.,		
B. PLANNED NE	XT THREE PROGRAI	M YEARS (NEW	MISSION	OMI'A):	NONE:				
ייי דיייאואראייי ייי	III. III. III.		, I ILOUTON	~	TACEATE				
ר טביבססביט כי	USTAINMENT, RES	T\\B⊅.t.t\\n vv.	דיאסי⊒רו∩M רוו	ארדיתע∑	(SRM).		466		
C. DEFERRED S	SSIAIINIENI, KES	IOMATION, AN	ID INDEPENDENT	ZATION	(5141) •		100		
10 MTGGTON OD 15	TOD DISTORDIONS								
10. MISSION OR MA		Taradania 1 - 2		TTC 2	a.		~ ·	a+ cc	G-11 770 3
		_			-				College, US Army
Disciplinary Barr	acks, US Army C	ombined Arms	Center a	na othe	r tenant	t organ	ızation	s.	

COMPONENT'	FY 2005 MILITARY CONSTRUCTION	PROGRAM	2. DATE
ARMY			02 FEB 2004
INSTALLATION	AND LOCATION: Fort Leavenworth	Kansas	
11. OUTSTANDING POL	LUTION AND SAFETY DEFICIENCIES:		
		(\$00	00)
A. AIR POLLUTIO	M		0
B. WATER POLLUI	CION		0
C. OCCUPATIONAL	SAFETY AND HEALTH		0
REMARKS :			
	ost to remedy the deficiencies in all exi		
	n is \$466,455, based on the Installation	Status Report Informat	ion on conditions as c
October 2003.			

								1.2		
1.COMPONENT	0	^^=						2.DATE		
	FY 2	005 M ll	ITA	SA GO	NS.I	RUCTION PROJE	ECT DATA		0004	
ARMY	- 007.00					T		02	FEB 2004	
	3.INSTALLATION AND LOCATION					4.PROJECT TITLE				
Fort Leavenwort	:h					Lewis & Clar	rk Instru	uctional	Facility	
Kansas		r				Ph 2				
5.PROGRAM ELEMENT		6.CATEGORY COD	E	7.	PROJ	JECT NUMBER	8.PROJECT	00)		
							Auth			
85796A		171			_	56449	Approp	44,	000	
			9	.COST	ES7	TIMATES				
	ITEM		UM	(M/E)	QUANTITY				
PRIMARY FACILIT									77,422	
CGSC Instruction		_		(SF)		36,042 (387,958)	1,824		
Special Foundat			LS						(2,910)	
Antiterrorism F		Protection	LS						(1,443)	
EMCS Connection	ı		LS						(194)	
IDS Installation			LS						(163)	
Total from Co									(6,976)	
SUPPORTING FACT	ILITI	E <u>S</u>							25,873	
Electric Servic	ce		LS						(2,601)	
Water, Sewer, G	Gas		LS						(923)	
Paving, Walks,	Curb	s & Gutters	LS						(4,352)	
Storm Drainage			LS						(879)	
Site Imp(9,885	5) De	mo(5,149)	LS						(15,034)	
Information Sys	stems		LS						(360)	
Antiterrorism/E	Force	Protection	LS						(1,724)	
ESTIMATED CONTR	RACT	COST							103,295	
CONTINGENCY PER	RCENT	(5.00%)							5,165	
SUBTOTAL									108,460	
SUPV, INSP & OV	ERHE.	AD (5.70%)							6,182	
TOTAL REQUEST									114,642	
TOTAL REQUEST ((ROUN	DED)							115,000	
INSTALLED EQT-C	OTHER	APPROP							(20,199)	
									ļ	

This project is incrementally funded. Full 10.Description of Proposed Construction authorization of \$115M was approved in FY2004, along with Phase 1 funding of \$28M. This project, Phase 2, requests \$44M in FY2005. Phase 3 funding of \$43M will be requested in FY2006. Construct a Command and General Staff College (CGSC) instructional facility with modern classrooms modeled on the current Classroom XXI initiative, a language laboratory and presentation room; administrative and faculty offices; classrooms; conference rooms; two auditoriums; secure compartmented information facility; electronic access control system, restrooms, mechanical and electrical room(s), and storage areas. The historically significant stained glass windows in Bell Hall will be removed, restored, and reinstalled in the new facility. Install an intrusion detection system (IDS). Connect to an existing energy monitoring and control system (EMCS). Supporting facilities include utilities; electric service; exterior lighting; sanitary sewer; fire protection and alarm systems; paving, walks, curbs and gutters; storm drainage; relocation of an existing road; construct a new road with an access control point; information systems; data links to key post facilities and site improvements. Access for persons with disabilities will be provided. Heating (gas-fired) and air conditioning (1,800 tons) will be provided from new heating and air conditioning system. Demolish

1.COMPONENT		•		•	2.DATE	
	FY 2005 MII	LITARY CONS	TRUCTION PROJE	CT DATA		
ARMY					02	FEB 2004
3.INSTALLATION AND	D LOCATION				•	
Fort Leavenwor	th, Kansas					
4.PROJECT TITLE				5.PROJECT N	UMBER	
Lewis & Clark	Instructional Fac	cil <u>ity Ph 2</u>				56449
9. COST ESTI	MATES (CONTINUED)				
					Unit	Cost
Item		UM (M/E)	QUANTITY		COST	(\$000)
PRIMARY FACILI	TY (CONTINUED)					
Remove/Recond.	/Install Windo	LS				(478)
Commisioning o	of Building HVAC	LS				(250)
Building Infor	rmation Systems	LS				(6,248)
					Total	6,976

DESCRIPTION OF PROPOSED CONSTRUCTION: (CONTINUED)

one building (377,748 SF). Anti-terrorism/force protection measures will be included. Comprehensive interior design services are required. The new road will be constructed in the initial phase and building demolition and site clean up in the final phase. Archeological survey will be accomplished with other appropriations. Supporting facilities cost is high due to transformer station upgrade, the length of electric service lines, extensive demolition with hazardous material abatement, and extensive earthwork required to prepare the site including large quantities of off-site borrow material.

11. REQ: 48,625 m2 ADQT: 12,582 m2 SUBSTD: 36,042 m2
PROJECT: Construct a Command and General Staff College instructional

facility. (Current Mission)

REQUIREMENT: This project will replace Bell Hall, a severely deteriorated substandard academic facility and the Army's only intermediate level educated.

substandard academic facility and the Army's only intermediate level education facility. This project is required to provide a facility servicing the Army's future leaders, sister services, Reserve Components and a select number of International Officers. It is required to provide administrative and support space for approximately 682 staff, faculty and contractor personnel including tenant units/organizations and space for distance learning capabilities to support 30 staff groups. Classroom space requirements at any one time for resident CGSOC is 96 staff groups. This project is required to meet the requirements for Joint Accreditation as required by the Goldwater-Nichols Act. It is required to provide classrooms accommodating the most current Training and Doctrine Command Classroom XXI requirements, including computer power and communications support for every faculty member and student.

CURRENT SITUATION: Bell Hall was constructed in 1958 and although major repair and renovation initiatives over the last 20 years extended its life, deteriorating physical plant, patchwork communications infrastructure, and outdated building technology cannot support the new warfighting instructional methods contained in Classroom XXI. Hazardous materials, including asbestos and lead based paint, exist in many areas posing a potential health risk. The structure is not properly braced to resist lateral or seismic forces. Building egress is inadequate and fails to meet current life safety standards. Interior finish materials and wall assemblies fail to meet life safety code

1.COMPONENT						2.DATE		
	FY 2005	MILITARY	CONSTRUCTION	PROJE	CT DATA			
ARMY						02	PEB	2004
3.INSTALLATION AN	D LOCATION							
Fort Leavenwor	rth, Kansas							
4.PROJECT TITLE					5.PROJECT 1	NUMBER		
Lewis & Clark	Instructional	Facility	Ph 2				56449	

CURRENT SITUATION: (CONTINUED)

requirements for fire resistive construction. In the event of a fire, these code violations could result in significant property loss and increase the risk of personal injury or loss of life. Heating, ventilation and air conditioning (HVAC), electrical and plumbing systems fail regularly, resulting in service outages, high maintenance costs, and operational inefficiencies. Electrical panels and circuits are overloaded and generally in poor condition. Full compliance with current mechanical and electrical code requirements cannot be attained without significant expense and impact on CGSC operations. The existing facility is also energy inefficient. The exterior enclosure of Bell Hall is poorly insulated, windows are single pane, sashes/frames are broken, and mechanical/lighting systems are outdated. Additionally, the existing facility does not accommodate persons with disabilities. The existing communications infrastructure is an obsolete and poorly functioning patchwork of improvements made during the last four decades. This system cannot support current voice and data transmission requirements or the instructional methodology mandated by Classroom XXI. The current classrooms were designed to accommodate a 1:64 faculty/student ratio (approximately 44 NSF/student). These classrooms do not adequately support Classroom XXI and 'Army After-Next' initiatives. The CGSC staff group concept envisions a 1:16 faculty/student ratio. As an interim measure each existing CGSC classroom has been subdivided into four areas (quads), but the size of these partitioned areas is significantly less than the Classroom XXI standard. These partitioned areas also adversely affect HVAC distribution, resulting in a poor learning environment. The present facility provides, on average, only four duplex outlets and telephone jacks per classroom. The Classroom XXI initiative requires one outlet/communications jack per student and faculty member. Additionally, the current offices no longer adequately support the CGSC mission. Three faculty members occupy many offices designed for two. This overcrowding has an adverse impact on the efficiency and flexibility of the CGSC staff. Consequently, faculty members often view the facility as hampering, rather than supporting, the CGSC mission. IMPACT IF NOT PROVIDED:
If this project is not provided, deterioration of

the existing mechanical, electrical and communications systems will accelerate, increasing the probability of a major system failure. Complete failure of one or more building systems would result in curtailment or suspension of CGSC operations. Classroom XXI and 'Army-After-Next' objectives will not be fully executed. Students and faculty safety may be compromised due to inadequate building egress, lack of flame resistive construction, and inadequate fire containment features. Hazardous materials, including asbestos and lead paint, will continue to be a potential health risk. Student and faculty access to state-of-the-art technology required to teach advanced warfighting skills will remain limited due to the existing facility deficiencies. Administrative offices will remain overcrowded and lack basic support for automation.

1.COMPONENT						2.DATE		
ARMY	FY 2005	MILITARY	CONSTRUCTION	PROJEC	T DATA	02	PEB	2004
3.INSTALLATION AND	LOCATION							
Fort Leavenwort	h, Kansas							
4.PROJECT TITLE				5	.PROJECT 1	NUMBER		
Lewis & Clark I	Instructional	l Facility	Ph 2				56449	9

ADDITIONAL: This project has been coordinated with the installation physical security plan and all required physical security measures are included. All required anti-terrorism/force protection measures are included. An economic analysis has been prepared and utilized in evaluating this project. This project is the most cost-effective method to satisfy the requirement. Sustainable principles will be integrated into the development, design, and construction of this project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	FEB 2002
(b)	Percent Complete As Of January 2004	100.00
(c)	Date 35% Designed	<u>JUL 2002</u>
(d)	Date Design Complete	NOV 2003

- (e) Parametric Cost Estimating Used to Develop Costs YES
- (f) Type of Design Contract: Design-bid-build
- (g) An energy study and life cycle cost analysis will be documented during the final design.
- (2) Basis:
 - (a) Standard or Definitive Design: NO

(3)	Total Design Cost $(c) = (a)+(b)$ OR $(d)+(e)$:	(\$000)
	(a) Production of Plans and Specifications	5,300
	(b) All Other Design Costs	1,700
	(c) Total Design Cost	7,000
	(d) Contract	5,000
	(e) In-house	2,000
(4)	Construction Contract Award	MAR 2004
(5)	Construction Start	APR 2004

(6) Construction Completion...............................JAN 2007

1.COMPONENT						2.DATE		
ARMY	FY 2005	MILITARY	CONSTRUCTION	PROJEC'	' DATA	02	FEB	2004
3.INSTALLATION AN	D LOCATION					_ ===		
Fort Leavenwor	rth, Kansas							
4.PROJECT TITLE				5.	PROJECT 1	NUMBER		
Lewis & Clark	Instructional	l Facility	Ph 2				56449	9

12. SUPPLEMENTAL DATA: (CONTINUED)

B. Equipment associated with this project which will be provided from other appropriations:

		Fiscal Year	
Equipment	Procuring	Appropriated	Cost
<u>Nomenclature</u>	<u>Appropriation</u>	Or Requested	<u>(\$000)</u>
IDS Equipment	OPA	2005	2,719
Equipment and Devices	OPA	2005	369
Common Bldg Devices	OPA	2005	1,250
Classroom AV/DL Req (92)	OPA	2005	5,364
CAS3 DL Suites (30)	OPA	2005	557
Conf Rm AV/Automation	OPA	2005	145
Auditorium AV/Auto (2)	OPA	2005	292
Staff and Fac Auto (609)	OPA	2005	800
Computer/Language Lab (2)	OPA	2005	184
SSSO Classroom AV/Auto (2)	OPA	2005	89
System Integration	OPA	2005	1,302
Info Sys - ISC	OPA	2006	230
Info Sys - PROP	OPA	2006	6,898
		TOTAL	20,199

Installation Engineer: LTC Harold Waugh

Phone Number: 913-684-5646

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1. COMPONENT	F?	Y 2005 MILITARY CONS	STRUCTION P	ROGRAM		2. DA	ATE
ARMY		2000 1	JINGE .				FEB 2004
				_	_		
3. INSTALLATION AND LO	CATION	4. COMMAND				5. AF	REA CONSTRUCTION
						cc	OST INDEX
Fort Riley		US Army Forces Con	mmand				
Kansas		(Installation Mgt	Agency, No	rthwest Rec	gion)		1.08
		<u> </u>					
6. PERSONNEL STRENG	GTH: PERMAN	NENT STUI	DENTS	SU	JPPORTED		
	OFFICER ENLJ	IST CIVIL OFFICER E	ENLIST CIVII	L OFFICER	ENLIST (CIVIL T	TOTAL
A. AS OF 30 SEP 200	03 1054 88	816 1717 0	10	0 17	154	3266	15,034
B. END FY 2009	1045 88	873 1829 0	10	0 17	156	3365	15,295
		7. INVENTO	RY DATA (\$00	00)			
A. TOTAL AREA		40,734 ha	(100,656 A	AC)			
B. INVENTORY TOT	TAL AS OF 30 S	SEP 2003			2,9	974,307	
C. AUTHORIZATION	N NOT YET IN IN	NVENTORY				286,755	
		THE FY 2005 PROGRAM				44,050	
		THE FY 2006 PROGRAM.				23,455	
		S (NEW MISSION ONLY)				0	
						102,682	
						431,249	
8. PROJECT APPROPRI	IATIONS REQUEST	FED IN THE FY 2005	PROGRAM:				
CATEGORY PROJECT	_	_	-	C	COST	DESIGN	N STATUS
CODE NUMBER		ROJECT TITLE			\$000)		COMPLETE
	3 Barracks Com				41,000		3 08/2004
	3 Communicatio	_			3,050		3 05/2004
- 5-) Comment	115 001100			J,	00,	05, 20
			TOTAL		44,050		
					· ,		
9. FUTURE PROJECT A	APPROPRIATIONS:	:					
CATEGORY				C	COST		
CODE	PF	ROJECT TITLE		(\$	\$000)		
A. INCLUDED IN	THE FY 2006 PF	ROGRAM:					
178	Automated Mi	ultipurpose Training	g Range		23,455		
			TOTAL		23,455		
B. PLANNED NEXT	THREE PROGRAM	M YEARS (NEW MISSION	NONLY): NO	ONE			
~~					. ==		
C. DEFERRED SUS	STAINMENT, RESI	FORATION, AND MODERN	NIZATION (Sh	RM):	275		
TOTAL OF MATE	~~~ ONTO •						
10. MISSION OR MAJO		7 :1 - mi			- \	a.	
		training of the Firs	-				
units. Support the	US Army Contin	ment Brigade, This	rd Region K	CTC, Reacing	iess Groi	up, and r	eserve components
training.							

COMPONENT'	FY 2005 MILITARY CONSTRUC	TION PROGRAM	2. DATE
ARMY			02 FEB 2004
	<u> </u>		
INSTALLATION	I AND LOCATION: Fort Riley	Kansas	
11. OUTSTANDING POL	LUTION AND SAFETY DEFICIENCIES:		
		(\$00	00)
A. AIR POLLUTIO	N		0
B. WATER POLLUT	NOI		0
C. OCCUPATIONAL	SAFETY AND HEALTH		0
REMARKS :			
	ost to remedy the deficiencies in all on is \$274,780, based on the Installat		
at this installation October 2003.	11 15 92/4,700, based On the installat	TOTI SCACUS REPORT TITTORIIIAI	TOU OU COUNTITIOUS AS C
2003.			

1.COMPONENT							2.DATE	
	FY 2	.005 MIL .	ITARY	CONS	TRUCTION PR	OJECT DATA		
ARMY					 _		02	FEB 2004
3.INSTALLATION A	ND LOCAT	.'ION			4.PROJECT TI	ITLE		
Fort Riley								
Kansas		T				Complex Re		
5.PROGRAM ELEMEN	Г	6.CATEGORY CODE	£	7.PRC	DJECT NUMBER		COST (\$00	
						Auth Approp		000
22696A		721		20 CM H	41833	Whhroh	41,	000
			_		STIMATES		•	
TANGE ENGLI	ITEM		UM ((M/E)	QUANT	ITY		21 020
PRIMARY FACIL	TIY		m 2 /	(012)	10 600 /	11/1 10/1\	1 5/2	31,928
Barracks/SCB	L		m2 (114,184) 27,550)	I I	
Dining Facili	_	E-ailitioa	m2 (27,550) 35,945)		
Company Opera Special Found		Facilities	m2 (LS	SF /	3,337 (33,7 1 3,	1,567 	
EMCS Connecti			LS		_	· -		(1,548) (128)
	_	uation page	ΤЭ		-	· -		(1,623)
SUPPORTING FA			+	-+				5,361
Electric Serv		<u>F2</u>	LS		_			(521)
Water, Sewer,			LS		_	- -		(154)
Steam And/Or		d Water Digt			_	· -		(119)
Paving, Walks			LS		_			(719)
Storm Drainag	-	S & GULLELL	LS		_			(81)
_		emo(2,826)	LS		_			(3,279)
Information S			LS		_			(164)
Antiterrorism	_		LS		_			(324)
	/10_0_	1100000101						(= ,
ESTIMATED CON	TRACT	COST	1					37,289
CONTINGENCY P	ERCENT	7 (5.00%)						1,864
SUBTOTAL								39,153
SUPV, INSP &	OVERHE	AD (5.70%)						2,232
TOTAL REQUEST	ı							41,385
TOTAL REQUEST	(ROUN	iDED)						41,000
INSTALLED EQT	-OTHER	APPROP						()
10.Description of Pro	_				parracks com			
dining facili								
an energy mon								
systems (IDS) in the arms rooms. Special foundation will be required because								
_	of the expansive soils. Supporting facilities include utility extension and connections; underground electric service; exterior lighting; fire protection							
and alarm sys			_	_		_	_	_
storm drainag								
will be provi	_		_				_	will be
provided by s								-
protection (A								
windows and d	oors,	and site meas	sures	en. Dem	iolish exist	ing bullai	ngs (223	,000 SF)

11. REQ: 3,605 PN ADQT: 3,025 PN SUBSTD: 580 PN PROJECT: Construct a barracks complex. (Current Mission)

including asbestos removal and lead based paint abatement. Access for persons with disabilities will be provided in public areas. Comprehensive interior and

furnishings related interior design services are required.

1.COMPONENT						2.DATE	
	FY 2005 MIL	ITAR	Y CONSTR	UCTION PROJE	CT DATA		
ARMY						02	FEB 2004
3.INSTALLATION AN	D LOCATION						
Fort Riley, Ka	nsas						
4.PROJECT TITLE					5.PROJECT N	UMBER	
Barracks Compl	.ex Renewal						41833
9. COST ESTI	MATES (CONTINUED)						
						Unit	Cost
Item		UM	(M/E)	QUANTITY		COST	(\$000)
PRIMARY FACILI	TY (CONTINUED)						
IDS Installati	on	LS					(3)
Antiterrorism	Force Protection	LS					(1,066)
Building Infor	rmation Systems	LS					(554)
						Total	1,623

<u>REQUIREMENT:</u> This project is required to provide living and working conditions for soldiers that meet current standards. The maximum utilization is 312 soldiers.

<u>CURRENT SITUATION:</u> The existing gang latrine barracks are old and are severely deteriorated. The existing operational facilities are too small and located in the barracks.

IMPACT IF NOT PROVIDED: If this project is not provided, soldiers will continue to live and work in substandard and deteriorated facilities, which will adversely impact morale, retention, and readiness.

This project has been coordinated with the installation physical security plan, and all required physical security measures are included. All required anti-terrorism/force protection measures are included. An economic analysis has been prepared and utilized in evaluating this project, the result of which is that of the two feasible options, renovation of existing facilities or construction of new facilities, new construction would be less expensive over the life of the project. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. During the past two years, about \$2M has been spent on sustainment, restoration, and modernization (SRM) of unaccompanied enlisted personnel housing at Fort Riley, KS. Upon completion of this multi-phased project, and other projects approved or budgeted through FY 2005, the remaining unaccompanied enlisted permanent party deficit is 268 personnel at this installation. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	JUL 2003
(b)	Percent Complete As Of January 2004	35.00
(C)	Date 35% Designed	DEC 2003

1 COMPONENTE			1 0 DAME
1.COMPONENT	THE COOL WITH THE PLANT CONTINUE DO		2.DATE
	FY 2005 MILITARY CONSTRUCTION PRO	JECT DATA	
ARMY			02 FEB 2004
3.INSTALLATION A	ND LOCATION		
Fort Riley, K	ansas		
4.PROJECT TITLE		5.PROJECT	NUMBER
Barracks Comp	lex Renewal		41833
		•	
12. SUPPLEME	NTAL DATA: (Continued)		
A. Esti	mated Design Data: (Continued)		
	(d) Date Design Complete		<u>AUG 2004</u>
	(e) Parametric Cost Estimating Used to		
	(f) Type of Design Contract: Design-	_	
	(g) An energy study and life cycle co		will be
I	documented during the final design	_	W111 20
İ	4004	•	
(2)	Basis:		
\ - ,	(a) Standard or Definitive Design: Y	2.5	
	(b) Where Most Recently Used:	15	
	Fort Riley		
	rore kirey		
(3)	Total Design Cost $(c) = (a) + (b)$ OR (d)	-(a):	(\$000)
() ,	(a) Production of Plans and Specification		() /
	(b) All Other Design Costs		
	(c) Total Design Cost		
	(d) Contract		
	(e) In-house		<u>Z,000</u>
(1)	Complete Combined Arrand		N/AD 200E
(4)	Construction Contract Award		MAR 2005
(-)	~		
(5)	Construction Start	• • • • • • • • • • • • • • • • • • • •	<u>JUN ZUU5</u>
(6)			0007
(6)	Construction Completion	• • • • • • • • • •	<u>JUN 2007</u>

Installation Engineer: LTC Wesley B. Anderson

1.COMPONENT								2.DATE		
	FY 2	005 MIL I	TARY	CONS	TRUCTION E	ROJ	ECT DATA			
ARMY								02	FEB	2004
3.INSTALLATION AND	D LOCAT	ION			4.PROJECT	TITLE	2			
Fort Riley Kansas					Communio	catio	ons Cente	er		
5.PROGRAM ELEMENT		6.CATEGORY CODE		7.PR	DJECT NUMBER		8.PROJECT		0)	
							Auth	3,0	050	
22696A		131			57143		Approp	3,0	050	
			9.0	COST E	STIMATES		•			
	ITEM		UM (M/E)	QUAN	TITY				
PRIMARY FACILI	TY									1,407
Communications	Cent	er	m2 (SF)	404.69	(4,356)	2,422		(980)
Anti-terrorism	/For	ce Protectio	LS							(127)
Special Founda			LS							(271)
Building Infor	matio:	n Systems	LS							(29)
SUPPORTING FAC	LILITI	ES								1,220
Electric Servi	.ce		LS							(216)
Water, Sewer,	Gas		LS							(71)
Paving, Walks,	Curb	s & Gutters	LS							(181)
Storm Drainage	<u>:</u>		LS							(23)
Site Imp(16			LS							(231)
Information Sy			LS							(337)
Antiterrorism/	Force	Protection	LS							(161)
ESTIMATED CONT	RACT	COST								2,627
CONTINGENCY PE	RCENT	(5.00%)								131
SUBTOTAL										2,758
SUPV, INSP & C	VERHE.	AD (5.70%)								157
DESIGN/BUILD -	DESI	GN COST								110
TOTAL REQUEST										3,025
TOTAL REQUEST										3,050
INSTALLED EQT-	OTHER	APPROP								()
10.Description of Propo	sed Const	ruction Cons	l struc	tar	eplacement	bu:	ilding fo	or the Ci	ısteı	<u>-</u>
Hill communica	tions									
Construction w	ill p	rovide the sw	<i>i</i> itch	room	ı, battery	room	m, mechan	nical ro	om,	
administrative	spac	e for telepho	ne o	perat	ors, and a	an e	xtension	to the	cable	9
vault. Project	incl	udes demoliti	on o	f the	e existing	bui	lding (3,	386 SF)	afte	er
the new digita	ıl swi	tch equipment	is	insta	illed and a	all s	services	transfer	rred	
All work needs										
operation. Ant									trol	
system and str										
Supporting facilities include site work, replacement of utilities, storm drainage and relocating the parking lot a greater distance from the building.										
										-
Force protecti										i i
gate for the exclusion area, and veh										
provided by self-contained gas-f humidity controls will be provid										conc
numidity contr with disabilit				y sel	.r-contaille	a ui	HILS. ACC	cas IOT	berg	SUID
11. REQ:	1	,225 m2 ADQT	1:		750 m2	2	UBSTD:		318	3 m2
<u>v</u>		,			, 50 1112	_ 0			210	

1.COMPONENT						2.DATE
	FY 20	05 MILITARY	CONSTRUCTION	PROJECT	DATA	
ARMY						02 FEB 2004
3.INSTALLATION AN	D LOCATION					
Fort Riley, Ka	ansas					
4.PROJECT TITLE				5.1	PROJECT N	NUMBER
Communications	Center					57143

This project is required for new switching equipment for telephone service at Fort Riley. This building also is used for fiber optic equipment. Functional areas of the building will include the switch room, cable termination rack, battery back-up room, space for the three switch men and five operators, and staff support areas. The communications center must remain operational while the replacement building is constructed. Installing the new digital switch, moving switch equipment and fiber optic equipment, extending cables, and the main distribution frame are not construction funded and are an Information Systems Engineering Command funded cost. The communications center is a critical and mission essential facility. The current facility is undersized and the floor of the CURRENT SITUATION: switch room has failed. Space required for the switch is 1,600 square feet, only 1,223 square feet are available. Due to expansive soils, the floor of the building has failed. As the expansive clay under the building dried, it has shrunk allowing the floor to settle up to five inches. Equipment supported by the floor has been racked making it difficult to remove components for repair. During initial design analysis, it was determined that the existing structure does not have sufficient seismic reinforcement making repair and expansion of the current facility not practical.

will have a high probability of being disrupted. As the new switch is fielded, it will be installed in the current switch area. This area is both undersized and the floor has failed. Both the existing equipment as it is moved and the new equipment will be subject to damage. Circuit boards already under tremendous strain could be damaged or electrical contacts broken. ADDITIONAL: This project has been coordinated with the installation physical security plan, and all physical security measures are included. All required antiterrorism/force protection measures are included. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders.

12. SUPPLEMENTAL DATA:

IMPACT IF NOT PROVIDED:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	<u>AUG 2003</u>
(b)	Percent Complete As Of January 2004	20.00
(C)	Date 35% Designed	MAR 2004
(d)	Date Design Complete	MAY 2005

If this project is not provided, telephone service

1.COMPONENT						2.DATE
	F	'Y 2005	MILITARY	CONSTRUCTION PROJ	ECT DATA	
ARMY						02 FEB 2004
3.INSTALLATIO	N AND LOCA	CION				
Fort Riley	•					
4.PROJECT TIT	LE				5.PROJECT N	UMBER
Communicat	ions Cent	er				57143
10 0110011		NAMA . / Ca				
12. SUPPLI			Data: (Con	+ 1 2 2 2 2		
A. E.		_		stimating Used to	Dorrolon Co	ata VFC
				ntract: Design-bu	_	SUSIED
			_	nd life cycle cost		will be
	(9)			the final design.	anarysis	WIII DC
		aocament	cca daring	che illiai debigii.		
(2	2) Basis	; :				
	(a)	Standard	d or Defin	itive Design: NO		
()	3) Total	Design	Cost (c)	= (a) + (b) OR (d) + (d)	e):	(\$000)
		_		ns and Specificati		
				Costs		
	(c)	Total De	esign Cost			275
	(d)	Contract				160
	(e)	In-house	≘			115
(4	4) Const	ruction	Contract .	Award		<u>DEC 2004</u>
(;	5) Const	ruction	Start			<u>MAR 2005</u>
1 4	6) Const	ruction	Completion	n		ADB 2006
((o, const	.I UCCIOII	COMPTECIO			AFR 2000

Installation Engineer: WESLEY B. ANDERSON, LTC Phone Number: 785-239-3906

PREVIOUS EDITIONS MAY BE USED INTERNALLY UNTIL EXHAUSTED

DEPARTMENT OF THE ARMY FISCAL YEAR 2005

MILITARY CONSTRUCTION (PART I)

(DOLLARS ARE IN THOUSANDS)

STATE		INSTALLATION (COMMAND/REGION)				NEW/	
	PROJECT		AUT	HORIZATION A	APPROPRIATION	CURRENT	
	NUMBER	PROJECT TITLE		REQUEST	REQUEST	MISSION	PAGE
Kentuck	¢γ	Fort Campbell (FORSCOM/SERO)					177
	18696	Command and Control Facility		33,000	33,000	C	179
	36403	Barracks Complex-42nd St/Indiana Ave Ph 1		55,000	30,000	C	182
	57763	Shoot House		,	1,600	С	185
		Subtotal Fort Campbell PART I	\$	89,600	64,600		
		Fort Knox (TRADOC/SERO)					189
	51975	Basic Combat Training Complex 1 Ph 1		72,000	50,000	С	191
		Subtotal Fort Knox PART I	\$	72,000	50,000		
		* TOTAL MCA FOR Kentucky	\$	161,600	114,600		

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1 60.50.55	0005 1477 7777777 00170777777777777777777777		0 53555
1. COMPONENT FY	2005 MILITARY CONSTRUCTION PROGRAM		2. DATE
ARMY			02 FEB 2004
3. INSTALLATION AND LOCATION	4. COMMAND		5. AREA CONSTRUCTION
			COST INDEX
			COST HOEX
Fort Campbell	US Army Forces Command		
Kentucky	(Installation Mgt Agency, Southeast	Region)	1.05
			<u> </u>
6. PERSONNEL STRENGTH: PERMAN	ENT STUDENTS	SUPPORTED	
OFFT CER FINIT	ST CIVIL OFFICER ENLIST CIVIL OFFI	CER ENTITST C	IVIL TOTAL
		23 187	
A. AS OF 30 SEP 2003 2923 202			,
B. END FY 2009 2920 206	42 2088 12 149 0	23 187	7775 33,796
	7. INVENTORY DATA (\$000)		
A. TOTAL AREA	42,573 ha (105,200 AC)		
	EP 2003	Λ Λι	53,916
C. AUTHORIZATION NOT YET IN IN	VENTORY		30,754
D. AUTHORIZATION REQUESTED IN	THE FY 2005 PROGRAM	8	89,600
E. AUTHORIZATION INCLUDED IN T	HE FY 2006 PROGRAM	į	51,400
F. PLANNED IN NEXT THREE YEARS	(NEW MISSION ONLY)		0
	, , , , , , , , , , , , , , , , , , , ,	45	81,646
			,
H. GRAND TOTAL	•••••	5,60	07,316
8. PROJECT APPROPRIATIONS REQUEST	ED IN THE FY 2005 PROGRAM:		
CATEGORY PROJECT		COST	DESIGN STATUS
CODE NUMBER PR	OJECT TITLE	(\$000)	START COMPLETE
610 18696 Command and		33,000	07/2001 02/2005
	-		
	plex-42nd St/Indiana Ave Ph 1	30,000	11/2002 07/2005
178 57763 Shoot House		1,600	01/2003 09/2004
	TOTAL	64,600	
9. FUTURE PROJECT APPROPRIATIONS:			
CATEGORY		COST	
CODE PR	OJECT TITLE	(\$000)	
A. INCLUDED IN THE FY 2006 PR	OGRAM:		
	plex 42d St/Indiana Ave Ph 2	25,000	
	ks Revite Aviation B	50,000	
179 Urban Assaul	t Course	1,400	
	TOTAL	76,400	
	VENDO (NEW MICCIONI ONT VI) - NOATT		
B. PLANNED NEXT THREE PROGRAM	YEARS (NEW MISSION ONLY): NONE		
C. DEFERRED SUSTAINMENT, RESI	ORATION, AND MODERNIZATION (SRM):	351	
ĺ			

10. MISSION OR MAJOR FUNCTIONS:

Support and training of an Airborne (Air Assault) Division, the 160th Special Operations Aviation Regiment, 5th Special Forces Group, and other non-divisional support units. Ensure the most efficient utilization of resources to operate the installation and discharge the Fort Campbell area support mission.

1. C	COMPONENT	FY 2005 MILITARY CONSTRUCTION PROGRAM	2. DATE
A	IRMY		02 FEB 2004
	INSTALLATION	AND LOCATION: Fort Campbell Kentucky	
1	O MISSION OR MAJO	R FUNCTIONS: (CONTINUED)	
		upbell is prepared for mobilization. Provide command and control	and prepare
		rapidly deploy worldwide for the performance of combat, combat	
			support, and combat
S	service support mis	sions as assigned.	
1	1. OUTSTANDING POLI	LUTION AND SAFETY DEFICIENCIES:	
		(\$000	0)
	A. AIR POLLUTION	1	0
	B. WATER POLLUT	ION	0
	C. OCCUPATIONAL	SAFETY AND HEALTH	0
R	REMARKS :		
	The estimated co	ost to remedy the deficiencies in all existing permanent and ser	ni-permanent facilities
а		n is \$351,017, based on the Installation Status Report Informati	
	October 2003.	400-70-17 400-01 010	
	2003.		

1.COMPONENT		005			NIGHT NIGHT ON THE		2.DATE	
	FY 2	005 WTF	T.I.YI	RY CC	NSTRUCTION PR	ROJECT DATA		0004
ARMY					4 550 750 75		02	FEB 2004
3.INSTALLATION AND) LOCAT	ION			4.PROJECT T	LILTE		
Fort Campbell								
Kentucky						and Control		
5.PROGRAM ELEMENT		6.CATEGORY CODE	3	7.	PROJECT NUMBER		COST (\$00	00)
		İ				Auth	33,	000
22696A		610			18696	Approp	33,	000
			ç	.cos	ESTIMATES			
	ITEM		UM	(M/E) QUANT	ITY		
PRIMARY FACILI	TY				-			23,941
Headquarters F	acili	ty	m2	(SF)	8,522 (91,726)	2,068	(17,624)
Re-route 30th	Stree	t	m	(LF				
IDS Installati			LS	•	_			(78)
Antiterrorism/	-	Protection	LS		_			(565)
EMCS Connection		11000001011	LS		_			(30)
Building Infor		n Svatema	LS		_			(1,176)
SUPPORTING FAC			ЦО					4,949
Electric Servi		<u> </u>	LS		_			(1,003)
Water, Sewer,			LS					
		- C C-++			_	- -		(150)
Paving, Walks,		s & Gullers	LS		-			(1,175)
Storm Drainage		(1 000)	LS		-			(147)
Site Imp(56			LS		-			(1,805)
Information Sy	stems		LS		-			(669)
ESTIMATED CONT	RACT	COST						28,890
CONTINGENCY PE	RCENT	(5.00%)						1,445
SUBTOTAL								30,335
SUPV, INSP & O	VERHE.	AD (5.70%)						1,729
DESIGN/BUILD -	DESI	GN COST						1,368
TOTAL REQUEST								33,432
TOTAL REQUEST	(ROIIN	DED)						33,000
INSTALLED EQT-								(1,524)
INDIADED EQI	OTHER	ALLKOL						(1,321)
10.Description of Propo	sed Const	rugtion Cons	l etri	ict s	l Division Com	mand and C	l ontrol E	l 'acility
This facility								
_								
operations spa								
Work will also								
Connect to the								
standby power								
detection syst								
service; fire	prote	ction and ala	arm	syst	ems; parking	and access	roads;	paving,
walks, curbs a	nd gu	tters; storm	dra	ainag	ge; building i	Information	systems	,
concrete pads	for t	actical vehic	cle	parl	ing, and site	e improveme	nts. Acc	ess for
persons with d	isabi	lities will }	oe g	prov	ded. Heating	and air co	nditioni	ng (220
tons) will be	provi	ded by self-	cont	taine	ed units. Demo	olish 23 bu	ildings	(85,728
SF). Comprehen								
(AT/FP) measur								
, , , , , , , , , , , , , , , , , , , ,								
11. REQ:	8	,522 m2 ADQ	Γ:		NONE	SUBSTD:		NONE
PROJECT: Cons				nand			Current	

1.COMPONENT	FY 2005	MTT TTADV	CONSTRUCTION	מאס דעריי	י די אידי א	2.DATE		
ARMY	FI 2005	MILLIARI	CONSTRUCTION	PROJEC	DAIA	02	PEB	2004
3.INSTALLATION AND LOCATION								
Fort Campbell,	Fort Campbell, Kentucky							
4.PROJECT TITLE				5	PROJECT N	NUMBER		
Command and Co	ontrol Facilit	.y					18696	5

<u>REQUIREMENT:</u> This project is required to provide a safe, healthy, and productive working environment for the soldiers and staff of the 101st Airborne Division (Air Assault) Command and Control functions and all General Staff functions. This project will consolidate the functions currently housed in World War II buildings. Consolidation of these functions into one complex will eliminate health and safety hazards and reduce coordination and transportation time. There are currently no other on-post facilities available or adequate to accommodate these functions.

CURRENT SITUATION: Existing World War II buildings threaten the health and safety of soldiers and civilians because of environmental contaminants; electric and fire code deficiencies; poor lighting and ventilation; lack of air conditioning; deteriorated walls, ceilings, and roofs; and unreliable power and communication systems. Current post administrative functions are dispersed throughout a wide area in separate wood buildings. Several of these buildings were constructed in the early 1940s under mobilization construction criteria. The supporting utilities and parking areas were developed based on design criteria that is over 50 years old. These facilities have been modified several times throughout the years to support different functions. The current situation includes overcrowded work environments, parking limitations, traffic congestion, and security/life safety concerns.

IMPACT IF NOT PROVIDED: If this project is not provided, soldiers and civilians will continue to work in buildings that do not meet current life safety criteria. These conditions reduce productivity, increase the risk of injuries and accidents, and threaten the well-being of each staff member. ADDITIONAL: This project has been coordinated with the installation physical security plan, and all physical security measures are included. All required anti-terrorism/force protection measures are included. An economic analysis has been prepared and utilized in evaluating this project. This project is the most cost effective method to satisfy the requirement. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	_JUL_	2001
(b)	Percent Complete As Of January 2004	1	5.00
(C)	Date 35% Designed	_SEP_	2004
(d)	Date Design Complete	FEB	2005
(e)	Parametric Cost Estimating Used to Develop Costs		YES

1.COMPONEN	1T							2.DATE	
	_	FY	2005	MILITARY	CONSTRUCTION	ON PROJE	CT DATA	00 ==	0004
ARMY 3.INSTALLA		ND I OGATI	ONT					02 FI	EB 2004
3.INSTALLA	AIION A	ND LOCATI	ON						
Fort Cam	nhell	Kentu	ckv						
4.PROJECT		, itelieu	0117				5.PROJECT 1	NUMBER	
Command	and C	ontrol	Facili	ty				186	596
10 0			/ ~						
				ontinued)	+ i n., o.d \				
Α.	ESUI			Data: (Con Design Co		sign-bui	114		
		(1) 1	Abe or	Design Co	micract. De	sign-bul	LIU		
	(2)	Basis:							
	(–)		tandar	d or Defin	nitive Design	n: NO			
					5				
	(3)	Total	Design	Cost (c)	= (a) + (b) O	R (d)+(e	e):	(\$(000)
					ns and Spec				
					Costs				
				_					
					• • • • • • • • • • • • • • • • • • • •				
		(e) I	n-hous	e	• • • • • • • • • • • • • • • • • • • •			• • • •	299
	(4)	Constr	uction	Contract	Award			<u>DEC</u>	2004
	(5)	Constr	uction	Start				JAN	2005
	(-)								
	(6)	Constr	uction	Completic	on			<u>JAN</u>	2007
В.				ted with t	his project	which v	vill be p	rovided fi	com
other	appro	priatio	ns:				Ei aa	al Year	
Faui	.pment			Dγ	cocuring			opriated	Cost
_	nclat				propriation			equested	(\$000)
<u> </u>	norac	<u>ur c</u>		110	PIOPIIGCION		<u>01 10</u>	<u>equebeca</u>	10007
Info S	Sys -	ISC			OPA		200	б	1,524
							TO	ΓAL	1,524

Installation Engineer: Mr. Larry Martin Phone Number: (270)798-2909
PREVIOUS EDITIONS MAY BE USED INTERNALLY
UNTIL EXHAUSTED

1 COMPONENTE								10 DAME	
1.COMPONENT	FY 2	-^^F MT	י דיי	י ערי	70x7@1	יייייייייייייייייייי	מחנק הסיי	2.DATE	
A DMT	FY Z	005 M I	ТТТА	RY	CND.	TRUCTION PROJI	SCI DAIA		55D 2004
ARMY 3.INSTALLATION AN		7.T ^ N.T				4.PROJECT TITLE		U2	FEB 2004
	D LOCAL	TON						· ~. /-	
Fort Campbell						Barracks Cor	nplex-42	nd St/In	diana Ave
Kentucky		.				Ph 1	1		
5.PROGRAM ELEMENT	ı	6.CATEGORY CO	DE	7	7.PRO	JECT NUMBER		COST (\$00	,
							Auth	55,	
22696A		721				36403	Approp	30,	000
				9.COS	ST ES	TIMATES			
	ITEM		U	M (M/	'E)	QUANTITY			
PRIMARY FACILI									37,119
Enlisted Unaco	_	ied Personn					184,536)		
Dining Facilit	-			2 (SF	7)	2,080 (22,389)	2,704	(5,624)
Building Commi	sioni	ng Costs	LS	;					(2,950)
Antiterrorism/	/Force	Protection	LS	;				(400)	
Building Infor	rmatio	n Systems	LS	;					(400)
								ı	
SUPPORTING FAC	CILITI	ES							10,319
Electric Servi	lce		LS	;					(1,232)
Water, Sewer,	Gas		LS	;				(419)	
Paving, Walks,	, Curb	s & Gutters	LS	;				(3,834)	
Storm Drainage			LS					(525)	
Site Imp(1,34		mo(2,328)	LS	;				(3,674)	
Information Sy			LS	;					(68)
Antiterrorism									(567)
,	1011	1200000	. [
ESTIMATED CONT	TRACT	COST							47,438
CONTINGENCY PE	_								2,372
SUBTOTAL		(3.33),							49,810
	WEBHE	ad (5 70%)							2,839
SUPV, INSP & OVERHEAD (5.70%) DESIGN/BUILD - DESIGN COST								ı	2,002
TOTAL REQUEST	ידטנים	GN CODI							54,651
TOTAL REQUEST TOTAL REQUEST (ROUNDED)									55,000
								ı	
INSTALLED EQT-	-OIHEK	APPROP						ı	()

Construct an incrementally funded barracks 10.Description of Proposed Construction complex. This project requests full authorization of \$55M, and a Phase 1 funding increment of \$30M. The remaining Phase 2 funding increment (\$25M) will be requested in a future year. The complex includes barracks and a dining facility. Also included are connection to energy monitoring and control systems (EMCS), and connection to existing utilities and energy sources. Supporting facilities include utilities; electric service; fire protection and alarm systems; paving, walks, curbs and gutter; parking; access roads; storm drainage; information systems; and site improvements. Heating will be provided by gas-fired units and air conditioning (200 tons) by self-contained units. Anti-terrorism/force protection (AT/FP) will be provided by structural reinforcement, special windows and doors, and site measures. Demolish existing buildings (82,000 SF) including asbestos removal and lead based paint abatement. Access for persons with disabilities will be provided in public areas. Comprehensive interior and furnishings related design services are required. As authorized by Public Law 107-107, this project has been selected for the Building Commissioning demonstration program to reduce long-term facility maintenance costs.

1.COMPONENT		2.DATE
	FY 2005 MILITARY CONSTRUCTION PROJE	
ARMY		02 FEB 2004
3.INSTALLATION AN	D LOCATION	02 122 2001
Fort Campbell,	Kentucky	
4.PROJECT TITLE	Reficulty	5.PROJECT NUMBER
4.FROOLCI IIILE		J.FROOECT NOMBER
Danna alaa Gama l	10md Ct /Indiana Dec Db 1	26402
Barracks Compi	ex-42nd St/Indiana Ave Ph 1	36403
11	E 055 DV 2005	
11. REQ:	~ ~	UBSTD: 2,016 PN
	struct a barracks complex. (Current Missic	
REQUIREMENT:	This project is required to provide livi	
	s soldiers that meet current standards. Th	ne maximum barracks
	s 504 soldiers.	
CURRENT SITUAT	<u> "ION:</u> The existing gang latrine barracks	s and dining facility
are old and ar	re severely deteriorated.	
IMPACT IF NOT	<pre>PROVIDED:</pre> If this project is not provide	ded, soldiers will
continue to li	ve and dine in substandard and deteriorat	ted facilities, which
will adversely	impact morale, retention, and readiness.	•
ADDITIONAL:	This project has been coordinated with th	ne installation physical
security plan,	and all physical security measures are i	included. All required
anti-terrorism	n/force protection measures are included.	An economic analysis
has been prepa	ared and was utilized in evaluating this p	project. This project is
the most cost	effective method to satisfy the requireme	ent. Sustainable
principles wil	.l be integrated into the design, developm	ment, and construction
	et in accordance with Executive Order 1312	
	ative orders. The Deputy Assistant Secreta	
	s and Housing) certifies that this project	
	potential. The Facility will be available	
	ring the past two years, about \$7M was sp	
_	and modernization (SRM) of unaccompanied e	
	ct Campbell, KY. Upon completion of this m	
	jects approved or budgeted through FY 2005	
	enlisted permanent party deficit is 1,800	
_	A parametric cost estimate based upon pro	
	evelop this budget estimate.	Jeec engineering debign
was asea ee ae	everop enis suages escimace.	
12. SUPPLEMEN	ITAL DATA:	
	nated Design Data:	
(1)	Status:	
(± /	(a) Date Design Started	мом 2002
	(b) Percent Complete As Of January 2004.	
	(d) Date Design Complete	
	(e) Parametric Cost Estimating Used to I	
	(f) Type of Design Contract: Design-bui	11α
(0)	B. 1.	
(2)	Basis:	
	(a) Standard or Definitive Design: YES	
	(b) Where Most Recently Used:	
Ī	Fort Camphell	

(3) Total Design Cost (c) = (a)+(b) OR (d)+(e):

(\$000)

1.COMPONENT			2.DATE
	FY 2005 MILITARY CONSTRUCTION PROJE	CT DATA	
ARMY			02 FEB 2004
3.INSTALLATION AN	D LOCATION		
Fort Campbell,	, Kentucky		
4.PROJECT TITLE	_	5.PROJECT N	UMBER
Barracks Compl	lex-42nd St/Indiana Ave Ph 1		36403
12. SUPPLEMEN	NTAL DATA: (Continued)		
A. Estir	nated Design Data: (Continued)		
	(a) Production of Plans and Specification	ns	100
	(b) All Other Design Costs		
	(c) Total Design Cost		1,000
	(d) Contract		
	(e) In-house		
	(-,		
(4)	Construction Contract Award		<u>MAR 2005</u>
(5)	Construction Start		<u>APR 2005</u>
(6)	Construction Completion		<u>APR 2007</u>

Installation Engineer: COL James F. Duttweiler

1.COMPONENT								2.DATE	
ARMY	FY 2	005 MIL	ITAF	RY CO	NSTRUCTIO	ON PROC	FECT DATA		FEB 2004
3.INSTALLATION AND	LOCAT	ION			4.PROJ	ECT TITL	E	02	TED ZOOT
Fort Campbell									
Kentucky					Shoot	House	2		
5.PROGRAM ELEMENT		6.CATEGORY CODE	C	7.1	PROJECT NUM		1	COST (\$00	00)
							Auth	1,	600
22212A		178			57763	3	Approp	1,	600
9.COST ESTIMATES									
	ITEM		UM	(M/E)		QUANTITY	7		
PRIMARY FACILI	ΓY								1,206
Shoothouse			m2	(SF)	5	547 (5,888)	1,683	(920
Latrine			m2	(SF)		5 (53.82)	4,465	(22
Mobile AAR Pad			LS						(41
Range Site Dev	elopm	ent	LS						(223
SUPPORTING FAC		<u>ES</u>							220
Electric Servi			LS						(120
Paving, Walks,	Curb	s & Gutters	LS						(77
Storm Drainage			LS						(23
ESTIMATED CONT	RACT	COST							1,426
CONTINGENCY PE	RCENT	(5.00%)							71
SUBTOTAL									1,497
SUPV, INSP & O	VERHE.	AD (5.70%)							85
TOTAL REQUEST									1,582
TOTAL REQUEST	(ROUN	DED)							1,600
INSTALLED EQT-	OTHER	APPROP							(
10.Description of Propos							cions for		
ball ammunition	_				_				
the perimeter									r action
review (AAR) s									
facilities con							_		
parking, and s									
other appropriate									
Termrorced meta	ai uo	JIS, SECULIC	у 91	aces	TOT WITH	iows, c	and exter.	IOI IIGII	.cing.
11. REQ:		1 FP ADO	т:		NONE	7	SUBSTD:		NONE
	truct	a special of		ation				t house	
(Current Missi		a special o	PCIC	201011	5 101005	1110 1	TIC BIIGO	c mouse.	
REQUIREMENT:		project is	rea	ired	to suppo	ort the	s 5th Spec	cial For	ces
units undergoin									
Airborne soldi									
sufficient tar									
individual and									
instrumented to	o pro	vide integra	ted	data	"play ba	ack" fo	or after a	action r	eview of

1.COMPONENT	1737	2005	MIT IMADA	CONGEDUCATION	DDO TEC	m D3m3	2.DATE		
ARMY	FI	2005	MILITARY	CONSTRUCTION	PROJEC	T DATA	02	2 FEB	2004
3.INSTALLATION AND	D LOCATIO	N							
Fort Campbell,	Kentuc	ky							
4.PROJECT TITLE					5	.PROJECT	NUMBER		
Shoot House								57763	3

REQUIREMENT: (CONTINUED)

individual soldiers through platoon level.

<u>CURRENT SITUATION:</u> Presently, the 5th Special Forces use Fort Campbell's shoot house facilities which do not meet the requirements of the Combined Arms MOUT Task Force (CAMTF) training doctrine.

If this project is not provided, the soldiers of the IMPACT IF NOT PROVIDED: 5th Special Forces, and others who will use this new facility, will not receive training consistent with the current doctrine. This training is essential to obtain and sustain necessary combat proficiency required to win in an urban environment. Lack of appropriate training facilities could adversely effect the accomplishment of their mission in future conflicts. ADDITIONAL: This project has been coordinated with the installation physical security plan, and all physical security measures are included. All required antiterrorism/force protection measures are included. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	<u>JAN 2003</u>
(b)	Percent Complete As Of January 2004	30.00
(c)	Date 35% Designed	FEB 2004
(d)	Date Design Complete	SEP 2004
(e)	Parametric Cost Estimating Used to Develop Costs	YES
(f)	Type of Design Contract: Design-bid-build	

- (2) Basis:
 - (a) Standard or Definitive Design: YES
 - (b) Where Most Recently Used: Torii Commo Station JA87A

(3)	Tota	l Design Cost $(c) = (a)+(b)$ OR $(d)+(e)$:	(\$000)
	(a)	Production of Plans and Specifications	65
	(b)	All Other Design Costs	235
	(C)	Total Design Cost	300
	(d)	Contract	180
	(e)	In-house	120

1.COMPONENT			2.DATE
	FY 2005 MILITARY CONSTRUCTION PROJE	CT DATA	
ARMY			02 FEB 2004
3.INSTALLATION	AND LOCATION		
Fort Campbel	.l, Kentucky		
4.PROJECT TITLE		5.PROJECT	NUMBER
Shoot House			57763
10 GUDDI EN	MANUAL DAMA: (Continued)		
	MENTAL DATA: (Continued)		
A. Est	imated Design Data: (Continued)		
(4)	Construction Contract Award		DEC 2004
(1)	Construction Contract Award		<u>DEC 2004</u>
(5)	Construction Start		JAN 2005
(6)	Construction Completion		<u>MAR 2006</u>

Installation Engineer: COL James F. Duttweiler
Phone Number: 270-798-9700

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1. COMPONENT FY	2005 MILITARY CONSTRUCTION	PROGRAM	2. DATE				
ARMY							
ARIVI							
3. INSTALLATION AND LOCATION	4. COMMAND		5. AREA CON	NOTED I GENERAL			
3. INSTALLMITON AND LOCATION	4. CONTRACT		5. AREA CON				
Fort Knox	US Army Training and Doctr	Command	001 111	JEA.			
	-		. ,	L.05			
Kentucky	(Installation Mgt Agency,	(Installation Mgt Agency, Southeast Region)					
6 DEDSONNET, STERNSTELL: DEEMANENTE STEINENTES STEINENTES							
6. PERSONNEL STRENGTH: PERMANENT STUDENTS SUPPORTED OFFICER ENLIST CIVIL OFFICER ENLIST CIVIL OFFICER ENLIST CIVIL TOTAL							
				. 4			
			536 4105 23,38				
B. END FY 2009 1044 59	92 2786 430 7448	0 137	431 4207 22,47	75			
	ייע דאת דייאידר ארטע אבר די די דא אייטרדר ארטע ארד די די די די די די די די די די די די די	4000)					
א יוייערי א מרייער י	7. INVENTORY DATA (
A. TOTAL AREA	44,203 ha (109,22		2 702 025				
B. INVENTORY TOTAL AS OF 30 S			3,789,935				
C. AUTHORIZATION NOT YET IN IN			139,536				
D. AUTHORIZATION REQUESTED IN			72,000				
E. AUTHORIZATION INCLUDED IN T	HE FY 2006 PROGRAM		11,545				
F. PLANNED IN NEXT THREE YEARS	(NEW MISSION ONLY)	• • • • • • •	0				
G. REMAINING DEFICIENCY			166,353				
H. GRAND TOTAL			4,179,369				
8. PROJECT APPROPRIATIONS REQUEST	ED IN THE FY 2005 PROGRAM:						
CATEGORY PROJECT	CATEGORY PROJECT CODE NUMBER PROJECT TITLE						
CODE NUMBER PR							
721 51975 Basic Combat	50,	000 01/2004 07/2	2005				
	TOTA	L 50,	000				
9. FUTURE PROJECT APPROPRIATIONS:							
CATEGORY		COST					
CODE PR	OJECT TITLE	(\$000)				
A. INCLUDED IN THE FY 2006 PR							
214 Vehicle Main	tenance Shop-Organizational	7,	500				
178 Multipurpose	Machine Gun Range	1,	726				
721 Basic Combat	Training Complex 1 Ph 2	24,	000				
	Rg Ditto Hil		319				
	5						
	TOTA	L 35,	545				
B. PLANNED NEXT THREE PROGRAM YEARS (NEW MISSION ONLY): NONE							
							C. DEFERRED SUSTAINMENT, RESI
		·	·				

10. MISSION OR MAJOR FUNCTIONS:

Fort Knox houses the following: Headquarters Fort Knox, USA Armor School, 1st and 4th Training Brigades, USAARMC Headquarters Commandant/Commander of Troops, 12th Cavalry Regiment, Fort Knox MEDDAC, Fort Knox DENTAC, 46th AG Battalion(Reception), US Army Research Institute, Armor Research and Development Activity, U.S. Army Second ROTC Region, U.S. Army ROTC Cadet Command, USA Readiness Group Knox, Training

1.	COMPONENT	FY 2005 MILITARY CONSTRICT	FY 2005 MILITARY CONSTRUCTION PROGRAM 2. DATE				
ĺ	ARMY		11 2005 FIBITIAL CONDINCTION FROM				
				02 FEB 2004			
	INSTALLATION						
l							
ì	10 MISSION OR MAJO	RETINCTIONS: (CONTINUED)					
	10. MISSION OR MAJOR FUNCTIONS: (CONTINUED) Group, U.S. Army Information System Command, Logistical Assistance and Protection of Gold Depository, De						
		dron (USAF), USA NCO Academy/Drill Ser					
	AMC Logistic Assist	ance Office - Fort Knox, Fort Knox Dis	trict, Third Region, USAC	IDC, TRADOC Management			
	Engineering Agency,	U.S. Army TMDE Support Operation, Sum	mer Training, Reserve and	National Guard Training			
	Support, Support of	Civilian Components.					
l							
İ	11. OUTSTANDING POL	LUTION AND SAFETY DEFICIENCIES:					
			(\$00	0)			
	A. AIR POLLUTIO	N		0			
	B. WATER POLLUT	ION		0			
	C. OCCUPATIONAL	SAFETY AND HEALTH		0			
l							
}							

1.COMPONENT								2.DATE		
	FY 2	005 MIL J	CTAR	Y C	ONST	RUCTION PROJ	ECT DATA			
ARMY								02	PEB 2004	
3.INSTALLATION AN	D LOCAT	ION				4.PROJECT TITLE	<u> </u>			
Fort Knox										
Kentucky						Basic Comba	t Traini	na Compl	ex 1 Ph 1	
5.PROGRAM ELEMENT		6.CATEGORY CODE		7.	PROJ	ECT NUMBER			COST (\$000)	
			.				Auth	72,000		
85796A		721				51975	Approp	50,000		
0373011		721	9	.COST	EST	TIMATES		30,	000	
					_				I	
PRIMARY FACILI	ITEM		UM	(M/E)	QUANTITY			54,239	
			m 2	/ CT		20 000 /	210 000\	1 513		
Barracks/Co Op				(SF		28,800 (
Bn HQ & Classr				(SF)	2,111 (22,725)			
Central Energy		T.	LS						(2,952)	
EMCS Connection	on		EA			./		48,856		
Running Track			EA			1		130,001		
Total from ((3,684)	
SUPPORTING FAC		<u>ES</u>							8,412	
Electric Servi	.ce		LS						(564)	
Water, Sewer,	Gas		LS						(875)	
Steam And/Or C	Chille	d Water Dist	LS						(386)	
Paving, Walks,	Curb	s & Gutters	LS						(1,009)	
Storm Drainage	2		LS						(343)	
Site Imp(1,65	8) De	mo(2,227)	LS						(3,885)	
Information Sy	rstems		LS						(1,018)	
Antiterrorism/		Protection	LS						(332)	
									, ,	
ESTIMATED CONT	RACT	COST							62,651	
CONTINGENCY PE	RCENT	(5.00%)							3,133	
SUBTOTAL		(,							65,784	
SUPV, INSP & C	VERHE	AD (5.70%)							3,750	
DESIGN/BUILD -									2,631	
TOTAL REQUEST	DIGI	014 0001							72,165	
TOTAL REQUEST	(POIIN	(מאַם							72,000	
INSTALLED EQT-									(0)	
INDIADED EQI	OTHER	ALLIKOL							(0)	
10.Description of Propo	and Const	-mustion Cons	1+21	at I)hac	o 1 of an in	gromonta	 	lod Pagig	
Combat Training										
authorization										
\$50M. The balance of this incrementally funded project will be requested in										
future year programs. This form describes the scope and cost estimate of the										
entire two-increment project. Project includes open-bay billeting space, five										
company operations, classroom space, covered training areas, battalion										
headquarters, and a running track. Connect energy monitoring and control										
system (EMCS). Supporting facilities include utilities; electric service; fire										
protection and alarm system; access roads and parking; paving, walks, curbs										
and gutters; troop formation area; signage; information systems; and site										
improvements. Demolish 120 buildings (371,130 square feet), including asbestos										
and lead paint abatement. Anti-terrorism/force protection (AT/FP) measures										
include standoff distances, laminated glass and vehicle barriers.										

11. REQ: 5,877 PN ADQT: NONE SUBSTD: 5,877 PN
PROJECT: Construct Phase 1 of a Basic Combat Training complex. (Current

Comprehensive interior design services are required. Access for people with

disabilities will be provided where required.

1.COMPONENT				·		2.DATE	·				
	FY 2005 M 3	[LITAR]	CONSTR	RUCTION PROJE	CT DATA						
ARMY						02	FEB 2004				
3.INSTALLATION AN	3.INSTALLATION AND LOCATION										
Fort Knox, Ker	ıtucky										
4.PROJECT TITLE					5.PROJECT N	UMBER					
Basic Combat T	Basic Combat Training Complex 1 Ph 1 51975										
9. COST ESTI	MATES (CONTINUE	<u>)</u>									
						Unit	Cost				
Item		UM	(M/E)	QUANTITY		COST	(\$000)				
PRIMARY FACILI	TY (CONTINUED)										
Intrusion Alar	m System	LS					(22)				
Antiterrorism	Force Protection	n LS					(2,200)				
Building Infor	rmation Systems	LS					(1,462)				
						Total	3,684				

PROJECT: (CONTINUED)

Mission)

<u>REQUIREMENT:</u> This project is required to provide adequate housing and training space for initial entry soldiers receiving basic training at Fort Knox. Training companies are increasing in size from 200 soldiers to 240 soldiers with no increase in facility space.

<u>CURRENT SITUATION:</u> Fort Knox currently houses ten companies of basic trainees in ten hammerhead barracks constructed in the early 1950s. These billets are the oldest basic trainee spaces in the Army, and they are in a deteriorated condition. The number of showers, toilets, urinals, sinks, washers, and dryers available to the 240 soldiers per building is grossly inadequate for the amount of time available for use.

<u>IMPACT IF NOT PROVIDED:</u> If this project is not provided, Fort Knox will continue to house and train basic trainee soldiers in inadequate existing 1950s era hammerhead barracks.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all physical security measures are included. Also, all anti-terrorism/force protection measures are included. An economic analysis has been prepared and utilized in evaluating this project. This project is the most cost effective method to satisfy the requirement. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. JOINT USE CERTIFICATION: The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

1.COMPONENT				2.DATE
	FY 2005 M	ILITARY CONSTRUCTION	PROJECT DATA	
ARMY 3.INSTALLATION A	NID I OGRETON			02 FEB 2004
3.INSTALLATION A	IND LOCATION			
Fort Knox, Ke	entucky			
4.PROJECT TITLE	лечеку		5.PROJECT	NUMBER
Basic Combat	Training Complex	1 Ph 1		51975
10 GIIDDI DIG				
	ENTAL DATA:	. •		
A. Esti (1)	imated Design Data Status:	a•		
(± /		n Started		JAN 2004
		mplete As Of January		
		esigned		
	(d) Date Design	n Complete		<u>JUL 2005</u>
		Cost Estimating Used	_	osts <u>YES</u>
	(f) Type of Dea	sign Contract: Design	gn-build	
(2)	Basis:			
(2)		r Definitive Design:	YES	
		Recently Used:	110	
	Fort Leona:	-		
(3)		st(c) = (a) + (b) OR		
		of Plans and Specif:		
		Design Costsgn Cost		
				
(4)	Construction Co	ntract Award		<u>MAR 2005</u>
(5)				TTTT 000F
(5)	Construction Sta	art		<u>JUL 2005</u>
(6)	Construction Co	mpletion		<u>JUL 2007</u>
(- /		<u>t</u>		
		with this project wh	nich will be p	rovided from
other appro	priations:		n	al Year
Equipment	_	Procuring		opriated Cost
Nomenclat		Appropriation		<u>lequested (\$000)</u>
<u> </u>	<u> </u>	<u> </u>	<u>01 10</u>	<u>equebeca</u> (poor)
		NONE		

Installation Engineer: Colonel Joseph V. Muscarella Phone Number: 502-624-2151
PREVIOUS EDITIONS MAY BE USED INTERNALLY
UNTIL EXHAUSTED

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DEPARTMENT OF THE ARMY FISCAL YEAR 2005 MILITARY CONSTRUCTION (PART I)

(DOLLARS ARE IN THOUSANDS)

(DOLLARS	ARE	ΤN	THOUSANDS)

STATE		INSTALLATION (COMMAND/REGION)				NEW/	
	PROJECT		AUT	THORIZATION	APPROPRIATION	CURRENT	
	NUMBER	PROJECT TITLE		REQUEST	REQUEST	MISSION	PAGE
Louisia	ana	Fort Polk (FORSCOM/SWRO)					197
	56518	Pallet Processing Facility		8,800	8,800	N	199
	56537	Ammunition Supply Point Upgrade		7,500	7,500	N	202
	56583	Hazardous Cargo Loading Apron		14,503	14,503	N	205
	57020	Passenger Processing Facility		11,700	11,700	N	208
	57168	Fixed Wing Aircraft Parking Apron		25,000	25,000	N	211
	57672	Urban Assault Course		3,450	3,450	N	214
		Subtotal Fort Polk PART I	\$	70,953	70,953		
		* TOTAL MCA FOR Louisiana	\$	70,953	70,953		

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•	COMPONENT	FY 20	05 MILITA	RY CONS	TRUCTION	PROGRAI	M		2. DA	ATE
	ARMY								02	FEB 2004
•	INSTALLATION AND LOCATION	ON	4. COM	MAND						REA CONSTRUCTION
	,			_					CC	OST INDEX
	Fort Polk		Army For			1	at Dani	! \		0.03
	Louisiana	(1	installati	on Mgt.	Agency, S	outriwe	st kegi	LOI1)		0.93
	6. PERSONNEL STRENGTH:	PERMANENT	1	STUD	ENTS		SUI	PPORTED		
	OF	FICER ENLIST	CIVIL OF	FICER E	NLIST CIV	IL OF	FICER E	ENLIST (CIVIL 7	OTAL
	A. AS OF 30 SEP 2003	1052 7279	1898	0	248	0	886	7048	2732	21,143
	B. END FY 2009	1028 7489	1470	2	265	0	889	7048	2732	20,923
_				את הביועדה סס	Y DATA (\$:000)				
	A. TOTAL AREA		80,520 ha		(198,968					
	B. INVENTORY TOTAL AS							2,	650,624	
	C. AUTHORIZATION NOT	YET IN INVEN	TORY					:	185,860	
	D. AUTHORIZATION REQ	UESTED IN THE	FY 2005	PROGRAM	[70,953	
	E. AUTHORIZATION INC	LUDED IN THE	FY 2006 P	ROGRAM.					37,900	
	F. PLANNED IN NEXT T	HREE YEARS (N	EW MISSIO	N ONLY)					0	
	G. REMAINING DEFICIE	NCY						:	136,910	
	H. GRAND TOTAL							3,	082,247	
	8. PROJECT APPROPRIATION	MC DEOLIECTED	דאו ייטבי ביע	200E D	DОСДУМ.					
	CATEGORY PROJECT	NS REQUESTED	IN IIIE FI	2005 F.	ICOGICAI-II		ď	OST	DESTON	I STATUS
	CODE NUMBER	PROTE	CT TITLE					000)	START	COMPLETE
		zardous Cargo		Apron				14,503		2 05/2004
		munition Supp	_	-				7,500		2 06/2004
		llet Processi	-					8,800		2 07/2004
		ssenger Proce	_	-			1	11,700		2 09/2004
	113 57168 Fiz	xed Wing Airc	raft Park	ing Apr	on		2	25,000	11/2002	2 05/2004
	179 57672 Url	ban Assault C	ourse!					3,450	02/2003	3 07/2004
					IATOT		5	70,953		
_										
	 FUTURE PROJECT APPROX CATEGORY 	PRIATIONS:					CY.	OST		
	CODE	DR∩TF	CT TITLE					000)		
	A. INCLUDED IN THE 1						(4)	/		
		gital Multipu		ge Como	lex		2	29,000		
	•	it Storage		J5P	- '		-	8,900		
					TOTAL		3	37,900		
	B. PLANNED NEXT THR	EE PROGRAM YE	ARS (NEW)	MISSION	ONLY):	NONE				
	C. DEFERRED SUSTAIN							229		

1. COMPONENT	FY 2005 MILITARY CONSTR	RUCTION PROGRAM	2. DATE
ARMY			02 FEB 2004
ΤΝΟΤΊΔΙ.Ι. ΣΤΙΝΉ	AND LOCATION: Fort Polk	Louisiana	
INSTALLIATION	AND LOCATION. FOIL FOIR	Durstalia	
10. MISSION OR MAJO	R FUNCTIONS:		
The US Army Gar	rison, Fort Polk will enhance readi	ness and provide infrastruct	ure and facilities in
order to directly s	upport the Senior Mission Commander	and facilitate the accompli	shment of his mission
(as well as the mis	sions assigned to all supporting ar	nd supported tenant activitie	s). The Garrison will
	in order to enhance morale and qual		
	ate. We will have successfully comp	_	_
		_	
	rements associated with the Army s		
	ction platform in the region, and h		_
	ss services to the soldiers and peo	pple who train, deploy, mobil	ıze, live, work, and
play on Fort Polk.			
11. OUTSTANDING POL	LUTION AND SAFETY DEFICIENCIES:		
		(\$00	0)
A. AIR POLLUTIO	N		0
B. WATER POLLUT			0
	SAFETY AND HEALTH		0
C. OCCOPATIONAL	SAFEII AND HEADIN		O
REMARKS :			
The estimated c	ost to remedy the deficiencies in a	all existing permanent and se	mi-permanent facilities
at this installatio	n is \$228,504, based on the Install	ation Status Report Informat	ion on conditions as of
October 2003.			

Pallet Processing Facility	1.COMPONENT								2.DATE			
A PROJECT TITLE		FY 2	005 MIL	ITAI	RY COM	ISTRUCTI	ON PRO	JECT DATA				
A PROJECT TITLE	ARMY								02	FEB 2004		
S.PROGRAM ELEMENT	3.INSTALLATION AN	D LOCAT	ION			4.PROJ	ECT TIT	LE				
S.PROGRAM ELEMENT	Fort Polk											
S.PROGRAM ELEMENT	Louisiana					Pall	et Pro	cessing F	acility			
TITEM	5.PROGRAM ELEMENT 6.CATEGORY COD			E	7.P					_		
PRIMARY FACILITY								Auth	8,	800		
TIEM	146029A 141					5651	8	Approp	8,	800		
PRIMARY FACILITY				ç	.COST	ESTIMATES		l .	•			
PRIMARY FACILITY		ITEM		IJM	(M/E)		OUANTIT	Y				
Two Tier Pallet Support System EA	PRIMARY FACIL			1	(, -,		~			6,277		
JSIDS	Pallet Process	sing F	acility	m2	(SF)	4,	970 (53,500)	1,146	(5,696)		
JSIDS	_			EΑ			1		207,400	(207)		
Building Information Systems LS (1 SUPPORTING FACILITIES LS (9 Electric Service LS (9 Water, Sewer, Gas LS (7 Paving, Walks, Curbs & Gutters LS (49 Storm Drainage LS (13 Site Imp(327) Demo(502) LS (82 Information Systems LS (13 Antiterrorism/Force Protection LS (4 ESTIMATED CONTRACT COST (4 <td colspan="3"></td> <td>EΑ</td> <td></td> <td></td> <td>4</td> <td></td> <td>5,290</td> <td>(21)</td>				EΑ			4		5,290	(21)		
SUPPORTING FACILITIES 1,67	Special Foundations			m2	(SF)	4,	970 (53,500)	67.48	(335)		
Electric Service	Building Information Systems			LS						(18)		
Electric Service												
Water, Sewer, Gas Paving, Walks, Curbs & Gutters LS Storm Drainage LS Site Imp(327) Demo(502) LS Information Systems LS Antiterrorism/Force Protection LS ESTIMATED CONTRACT COST CONTINGENCY PERCENT (5.00%) SUBTOTAL SUPV, INSP & OVERHEAD (5.70%) TOTAL REQUEST TOTAL REQUEST TOTAL REQUEST (ROUNDED) LS	SUPPORTING FAC	CILITI	<u>ES</u>							1,676		
Paving, Walks, Curbs & Gutters LS (49 Storm Drainage LS (13 Site Imp(327) Demo(502) LS (82 Information Systems LS (1 Antiterrorism/Force Protection LS (4 ESTIMATED CONTRACT COST CONTINGENCY PERCENT (5.00%) 39 SUBTOTAL 8,35 SUPV, INSP & OVERHEAD (5.70%) 47 TOTAL REQUEST 8,82 TOTAL REQUEST (ROUNDED) 8,80	Electric Serv	ice		LS						(95)		
Storm Drainage	Water, Sewer,	Gas		LS						(73)		
Site Imp(327) Demo(502) LS (82 Information Systems LS (1 Antiterrorism/Force Protection LS (4 ESTIMATED CONTRACT COST (7,95 CONTINGENCY PERCENT (5.00%) SUBTOTAL SUPV, INSP & OVERHEAD (5.70%) TOTAL REQUEST TOTAL REQUEST (ROUNDED) LS (4 7,95 39 47 8,85	Paving, Walks	, Curb	s & Gutters	LS						(490)		
Information Systems Antiterrorism/Force Protection LS (4 ESTIMATED CONTRACT COST CONTINGENCY PERCENT (5.00%) SUBTOTAL SUPV, INSP & OVERHEAD (5.70%) TOTAL REQUEST TOTAL REQUEST (ROUNDED) LS (1 7,95 39 47 8,35 8,35 8,35	Storm Drainage	9		LS						(130)		
Antiterrorism/Force Protection LS (4 ESTIMATED CONTRACT COST CONTINGENCY PERCENT (5.00%) SUBTOTAL SUPV, INSP & OVERHEAD (5.70%) TOTAL REQUEST TOTAL REQUEST (ROUNDED) (4 7,95 39 47 8,35 47 8,82		•	,	LS						(829)		
ESTIMATED CONTRACT COST CONTINGENCY PERCENT (5.00%) SUBTOTAL SUPV, INSP & OVERHEAD (5.70%) TOTAL REQUEST TOTAL REQUEST (ROUNDED) 7,95 8,35 47 8,35 47 8,82		_		LS						(12)		
CONTINGENCY PERCENT (5.00%) 39 SUBTOTAL 8,35 SUPV, INSP & OVERHEAD (5.70%) 47 TOTAL REQUEST 8,82 TOTAL REQUEST (ROUNDED) 8,80	Antiterrorism	/Force	Protection	LS						(47)		
CONTINGENCY PERCENT (5.00%) 39 SUBTOTAL 8,35 SUPV, INSP & OVERHEAD (5.70%) 47 TOTAL REQUEST 8,82 TOTAL REQUEST (ROUNDED) 8,80												
CONTINGENCY PERCENT (5.00%) 39 SUBTOTAL 8,35 SUPV, INSP & OVERHEAD (5.70%) 47 TOTAL REQUEST 8,82 TOTAL REQUEST (ROUNDED) 8,80												
SUBTOTAL 8,35 SUPV, INSP & OVERHEAD (5.70%) 47 TOTAL REQUEST 8,82 TOTAL REQUEST (ROUNDED) 8,80										7,953		
SUPV, INSP & OVERHEAD (5.70%) TOTAL REQUEST TOTAL REQUEST (ROUNDED) 147 8,82 8,80		ERCENT	(5.00%)							398		
TOTAL REQUEST 8,82 TOTAL REQUEST (ROUNDED) 8,80										8,351		
TOTAL REQUEST (ROUNDED) 8,80		OVERHE.	AD (5.70%)							476		
			,							8,827		
INSTALLED EQT-OTHER APPROP	1-									8,800		
	INSTALLED EQT	-OTHER	APPROP							()		
10 Degravition of Dynamical Construction Construct a mallet prograging facility to store	<u> </u>			<u> </u>		77 .			1			

10.Description of Proposed Construction Construct a pallet processing facility to store and process the 463L pallet systems and equipment. Primary facility includes a four bay pallet/storage building with office space, vehicle loading area, three pallet building scales, and building information systems. Install continuous turning lane along Texas Avenue. Install an intrusion detection system (IDS). Supporting facilities include utilities; electric service; exterior lighting; sewer; paving, access roads and parking; storm drainage; information systems; and site improvements. Special foundation work is required. Anti-terrorism/force protection (AT/FP) measures consist of chain link fence and two motorized gates. Air conditioning: 3 tons. Demolish 13 buildings (62,773 SF). Supporting facility cost are high due to site preparation and foundation requirements.

11. REQ: 7,413 m2 ADQT: 1,189 m2 SUBSTD: 650 m2

PROJECT: Construct a pallet processing facility. (New Mission)

REQUIREMENT: This project is required to provide a 463L pallet processing facility at Fort Polk, Louisiana to facilitate and expedite installation-level deployment requirements. It will provide a modern, centralized and efficient processing facility to support deployment efforts for contingency force units,

1.COMPONENT	FY	2005	MILITARY	CONSTRUCTION	PROJEC	T DATA	2.DATE		
ARMY		2003					02	FEB 2	2004
3.INSTALLATION AN	D LOCATION	.J							
Fort Polk, Lou	isiana								
4.PROJECT TITLE					į	.PROJECT	NUMBER		
Pallet Process	sing Fac	ility					5	6518	

REQUIREMENT: (CONTINUED)

including the 2d Armored Cavalry Regiment (2ACR). Once the 2ACR deploys, this facility is required to support 10 rotations of units participating in the Joint Readiness Training Center exercises, 28 Warrior Brigade units (16 Force Support Package One), and 110 Reserve Component, both Guard and Reserve, units upon deployment. The 463L Pallet System is designed to handle bulk and oversized non-vehicular equipment on Air Force Aircraft. In addition, dunnage and tool kits must be stored in a secure area for any contingency. The facility must be of adequate size to permit inside loading and staging.

CURRENT SITUATION: There is no installation level pallet processing facility on Fort Polk. Tenant, rotational units, and deploying units must configure pallets for deployment in their respective unit areas. All pallets, netting and necessary equipment must be drawn from the Installation Transportation Office (ITO).

<u>IMPACT IF NOT PROVIDED:</u> If this project is not provided, 463L pallet processing capabilities will be limited and the ability of the installation to support contingency deployment operations will be impaired. It will adversely affect units rotating through the Joint Readiness Training Center. Loading requirements will continue in an inefficient, costly and unsafe manner. This project has been coordinated with the installation physical ADDITIONAL: security plan and all required physical security measures are included. All required anti-terrorism/force protection measures are included. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	NOV 2002
(b)	Percent Complete As Of January 2004	60.00
(C)	Date 35% Designed	SEP 2003
(d)	Date Design Complete	<u>JUL 2004</u>
(e)	Parametric Cost Estimating Used to Develop Costs	YES

- (f) Type of Design Contract: Design-bid-build
- (g) An energy study and life cycle cost analysis will be documented during the final design.
- (2) Basis:

1.COMPONENT		2.DATE
I.COMPONENI	0005 WTLTTIDU GOVERNMENTON DD0-T	
	FY 2005 MILITARY CONSTRUCTION PROJE	
ARMY		02 FEB 2004
3.INSTALLATION AN	ID LOCATION	
Fort Polk, Lo	uisiana	
4.PROJECT TITLE		5.PROJECT NUMBER
Pallet Proces	56518	
TATICO TIOCCO	oring ractification	30310
12. SUPPLEME	NTAL DATA: (Continued)	
	mated Design Data: (Continued)	
A. ESCI	_	
	(a) Standard or Definitive Design: NO	
(3)	Total Design Cost (c) = $(a)+(b)$ OR $(d)+(e)$	(\$000)
(3)		
	(a) Production of Plans and Specification	
	(b) All Other Design Costs	
	(c) Total Design Cost	<u>580</u>
	(d) Contract	125
	(e) In-house	
	(6) 211 110 00 00 111 111 111 111 111 111 1	
(4)	Construction Contract Award	NOV 2004
, ,		
(5)	Construction Start	JAN 2005
(6)	Construction Completion	<u>MAR 2006</u>

Installation Engineer: David Broyles

1.COMPONENT							2.DATE	ľ	
1.COM ONEWI	FY 2	005 MIL	TTAF	Y CO	NSTRUCTION PRO	TECT DATA			
ARMY	2	005			VEINOCITON INC	oder biiiii		FEB 2004	
3.INSTALLATION AN	D LOCAT	'TON			4.PROJECT TIT	T.F.	02	FED ZUUT	
Fort Polk									
Louisiana					Ammunition	Cupply D	oint Una	rado	
5.PROGRAM ELEMENT		6.CATEGORY CODE	7	7 D	ROJECT NUMBER		COST (\$00		
J.PROGRAM ELEMENT		O.CATEGORI CODI	5	/. P	ROUECI NUMBER	Auth			
460007		400			56535	Approp		500	
46029A		422		COCI	56537 ESTIMATES		Ι,	500	
			9	.COST	ESTIMATES				
	ITEM		UM	(M/E)	QUANTIT	Y		5 0 10	
PRIMARY FACILI								5,348	
Renovate Build	_			(SF)	1,447 (` '	
Earth Covered		_		(SF)	1,268 (
Open Air Stora	_	dg.		(SF)	185.81 (2,000)	398.47	` ,	
IDS Installati	-		LS					(15)	
Special Founda			LS					(177)	
Total from C								(1,390)	
SUPPORTING FAC	CILITI	<u>ES</u>						1,367	
Electric Servi	ce		LS					(121)	
Water, Sewer,	Gas		LS					(78)	
Paving, Walks,	Curb	s & Gutters	LS					(407)	
Storm Drainage	2		LS					(28)	
Site Imp(47	77) De	mo(194)	LS					(671)	
Information Sy			LS					(2)	
Antiterrorism/			LS					(60)	
								(, ,	
ESTIMATED CONT	TRACT	COST						6,715	
CONTINGENCY PE								336	
SUBTOTAL		(3.000)						7,051	
SUPV, INSP & C	WEBHE	AD (5 70%)						402	
TOTAL REQUEST	V LICIIL.	(3.,00)						7,453	
TOTAL REQUEST	(POIIN	רבט /						7,500	
INSTALLED EQT-								()	
INSTABLED EQT	OTHER	AFFROF						()	
10 P		Con	a+ x1	at a	l ix earth-cover	od ammuni	tion ial	000	
10.Description of Propo									
(Hayman Magazi									
basic load (UE					_	_	_		
building infor									
Supporting fac									
extensions, in									
dock and ramp,									
Anti-terrorism		_					_	-	
lighting. Supp						avement w	ork and	site	
improvements.	Demol	ish four bui	ldir	ıgs (1	L7,662 SF).				
11. REQ:		,918 m2 ADQ			•	SUBSTD:		2,540 m2	
<u>PROJECT:</u> Construct six earth covered ammunition igloos, one standard									
aboveground ma	agazin	e, and one t	hree	e-side	ed open air st	orage bui	lding. (New	
Mission)									
REQUIREMENT:	This	project is	requ	ired	to provide ad	ditional a	ammuniti	on	
gtorage for un	1+a 4	ogianated for	~ ~	nlorm	ment from Fort	Dolla On	ao +ho 2	٦	

storage for units designated for deployment from Fort Polk. Once the 2d Armored Cavalry Regiment (2ACR) deploys, other deployable units on Fort Polk (10 rotations of units participating in Joint Readiness Training Center (JRTC)

1.COMPONENT							2.DATE			
	FY 2005 MIL	ITAF	RY CONS	TRUCTION E	ROJ	ECT DATA				
ARMY	1						02	FEB 2004		
3.INSTALLATION AN	D LOCATION									
Fort Polk, Lou	uisiana									
4.PROJECT TITLE						5.PROJECT	NUMBER			
Ammunition Sur	Ammunition Supply Point Upgrade 56537									
						•				
9. COST ESTI	MATES (CONTINUED)	_								
							Unit	Cost		
Item		UM	(M/E)	QUANT	ГІТҮ		COST	(\$000)		
PRIMARY FACILI	ITY (CONTINUED)									
Loading Area,	Existing ECM	m2	(SF)	1,288	(13,861)	507.41	(653)		
4' High Loadir	ng Dock w/ Ramp	m2	(SF)	178.37	(1,920)	507.42	(91)		
POV Parking -	Loading Area & EC	! m2	(SF)	980.31	(10,552)	507.30	(497)		
Building Infor	rmation Systems	LS						(149)		
							Total	1,390		

REQUIREMENT: (CONTINUED)

rotations, 28 Warrior Brigade units, 16 Force Support Package (FSP) One, and 110 Reserve Component (US Army Reserve and National Guard) units) will be supported by this project.

<u>CURRENT SITUATION:</u> The Fort Polk ammunition supply point (ASP) consists of 26 assorted magazines. Existing facilities do not provide adequate storage space to accommodate the necessary ammunition storage requirement for deployment. Magazines were built in 1963 and are filled to capacity with existing ammunition basic load and ammunition simulators, demolition material, pyrotechnics, and training ammunition required to support on-post training and deployments. Fort Polk's mission to mobilize transformed units requires approximately a 25 percent expansion in the ammunition storage capacity at the ASP.

If this project is not provided, the installation's IMPACT IF NOT PROVIDED: ASP will not be able to meet the ammunition storage requirements for units designated to deploy through Fort Polk, for other units anticipated to train at the installation, and for other deployable missions at Fort Polk. The ammunition storage operation will continue from an undersized complex with all associated inefficiencies, safety concerns, and security problems. This project has been coordinated with the installation physical security plan and all required physical security measures are included. All required anti-terrorism/force protection measures are included. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. Sustainable principles will be integrated into the development, design, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

1.COMPONENT							2.DATE		
		F	'Y 2005	MILITARY CONS	STRUCTION PROJE	ECT DATA			
ARMY							02 FEB 2004		
3.INSTALLATIO	ON AND	LOCA'	TION						
Fort Polk,		isiar	ıa						
4.PROJECT TI	TLE					5.PROJECT N	IUMBER		
Ammunition	. Supp	oly E	oint Up	grade			56537		
12. SUPPL	EMENT	TAL I	ATA:						
			Design I	Data:					
		Statu							
`	,	(a)	Date Des	sign Started			NOV 2002		
		(b)		Complete As O:					
		(c)		Designed					
		(d)		sign Complete.					
		(e)		ric Cost Estima					
		(f)		Design Contrac	_	_			
		(g)		gy study and l:			will be		
			document	ted during the	final design.				
(2) I	Basis	ş:						
		(a)	Standard	d or Definitive	e Design: YES				
		(b)	Where Mo	ost Recently Us	sed:				
			Fort Lev	vis					
(3) 7	Total		Cost (c) = (a					
		(a)		ion of Plans ar					
		(b)		er Design Cost:					
		(C)		esign Cost					
		(d)		:					
		(e)	In-house	2			405		
(4) (Const	ruction	Contract Award	d		<u>NOV 2004</u>		
(5) (Const	ruction	Start			<u>JAN 2005</u>		
(6) (Const	ruction	Completion			<u>JAN 2006</u>		

Installation Engineer: David Broyles

1.COMPONENT									2.DATE	
3 D.M.	FY 2	005	MIL	ITAF	RY COI	NSTRUCTI	ON PROJ	FECT DATA		
ARMY 3.INSTALLATION AN	D I.OCAT	'T O N				4 pp∩.t	ECT TITL	.r	02	FEB 2004
Fort Polk	D LOCAL	1011				1.1100	DCI IIID			
Louisiana						Нада	rdoug C	Cargo Loa	dina Ann	on
5.PROGRAM ELEMENT		6.CATEG	ORY CODE	C.	7.P	ROJECT NUM			COST (\$00	
3,110,010,11		0.011120	.0111 0021	-	' ' '	1.00201 1.01				503
46029A			113			5658	3	Approp		503
1002311			113	9	.COST	ESTIMATES			,	303
	ITEM			TIM	(M/E)		QUANTITY	7		
PRIMARY FACILI				ON	(M/E)		QUANTITI	-		11,582
3 Hot Pads				m2	(SY)	55.	508 (66,387)	113.88	
Improve Runway	, Keel				(SY)			38,000)		
Taxiway Pad Li				LS	()			,,		(141)
	J	J								(= - = /
SUPPORTING FAC	CILITI	ES_								1,486
Electric Servi	.ce			LS						(337)
Paving, Walks,	Curb	s & Gu	tters	LS						(575)
Storm Drainage	3			LS						(103)
Site Imp(47	71) De	mo()	LS						(471)
ESTIMATED CONT	RACT	COST								13,068
CONTINGENCY PE	ERCENT	(5.0	0왕)							<u>653</u>
SUBTOTAL										13,721
SUPV, INSP & C	VERHE	AD (5	.70%)							782
TOTAL REQUEST										14,503
TOTAL REQUEST										14,600
INSTALLED EQT-	OTHER	APPRO	P							()
10.Description of Prop	osed Const	truction	Con	stri	ict th	ree haz	ardous	cargo ho	tpads fo	<u> </u>
ammunition and										
tiedown points										
by wide-bodied	_		_							
exterior light										
sodding.	5,		<i>1</i> –– J		,			,		
11. REQ:	55	,508 m	2 ADQ'	т:		8	4 m2 S	SUBSTD:		NONE
PROJECT: Cons	struct	three	cargo	hot	pads	. (New M	ission)			
REQUIREMENT:								2d Armo	red Calv	ary
Regiment (2ACF	() and	other	mobil	izec	dord	deployab	le unit	s at For	t Polk.	This
project will p	rovid	e adeq	uate f	acil	lities	s for th	e uploa	ading of	ammuniti	.on
aboard U.S. Ai										
Fort Polk. Cor										
active and res										
notification.	Appro	ximate	ly 40-	50 g	percei	nt of the	e 252 a	aircraft	required	to
deploy a briga	ade in	the 9	6 hour	der	oloyme	ent time	frame,	will be	uploaded	with

ammunition and munitions from these hotpads.

1.COMPONENT	FV	2005	MTT.TTARV	CONSTRUCTION	DRO.TEC	מיד מת יד	2.DATE	
ARMY		2005	HILLIAMI	CONDINGCTION	TROOLC	I DAIA	02 FEB 2004	
3.INSTALLATION AN	D LOCATIO	ON						
Fort Polk, Lou	uisiana							
4.PROJECT TITLE					5	.PROJECT I	NUMBER	
Hazardous Caro	yo Loadi	ing Ap	ron				56583	

CURRENT SITUATION: England Airpark, located in Alexandria, Louisiana, serves as Fort Polk's intermediate staging base (ISB). Two existing, non-government owned hotpads are currently utilized for ammunition and munitions upload. Under an airport expansion project, England Airpark will demolish the existing hotpads. This demolition will result in Fort Polk's inability to deploy units within 96 hours.

IMPACT IF NOT PROVIDED: If this project is not provided, Fort Polk will be unable to accomplish its mission to deploy the 2ACR and other missions at Fort Polk and will not meet the current 96-hour deployment requirement.

This project has been coordinated with the England Airpark installation security plan, and all physical security measures are included. No anti-terrorism/force protection measures are required. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	NOV 2002
(b)	Percent Complete As Of January 2004	90.00
(c)	Date 35% Designed	APR 2003
(d)	Date Design Complete	MAY 2004

- Type of Design Contract: Design-bid-build
- (g) An energy study and life cycle cost analysis will be documented during the final design.

(e) Parametric Cost Estimating Used to Develop Costs

- (2) Basis:
 - (a) Standard or Definitive Design: NO

(3)	Tota	l Design Cost $(c) = (a)+(b)$ OR $(d)+(e)$:	(\$000)
	(a)	Production of Plans and Specifications	800
	(b)	All Other Design Costs	255
	(c)	Total Design Cost	1,055
	(d)	Contract	905
	(e)	In-house	150
(4)	Cons	truction Contract Award	NOV 2004

1.COMPONENT						2.DATE
ARMY	FY 2005	MILITARY CO	NSTRUCTION	PROJEC	T DATA	02 FEB 2004
3.INSTALLATION AN	ID LOCATION					02 112 2001
Fort Polk, Lo	uisiana					
4.PROJECT TITLE				5	PROJECT 1	NUMBER
Hazardous Car	go Loading Apr	on				56583
	NTAL DATA: (Co mated Design D		nued)			
(5)	Construction	Start				<u>DEC 2004</u>
(6)	Construction	Completion.				<u>JAN 2006</u>
	-	nstallation	The sides a second	Dar-2-3	D	

Phone Number:

331.531.6184

1.COMPONENT								2.DATE	
T.COMPONENT	FY 2	005 MILI	TAR	v con	STRUCTION P	POJE	TOT DATA		
ARMY	* * _	303	. 2 5220	1 001	DIROCITOR I	1.001			FEB 2004
3.INSTALLATION AND	D LOCAT	·ION			4.PROJECT	TITLE		02	LED 7001
Fort Polk									
Louisiana					Passenge	r Pr	rocessin	r Facili	tv
5.PROGRAM ELEMENT		6.CATEGORY CODE		7.P	ROJECT NUMBER			COST (\$00	
	İ						Auth	11,	
46029A		141			57020		Approp	11,	
			9	.COST	ESTIMATES				
	ITEM		TJM	(M/E)	QUAN	TTTY			
PRIMARY FACILI			011	(11/2)	gorn.				7,670
Passenger Proc	essin	g Facility	m2	(SF)	4,038	(43,460)	1,228	(4,957)
Pallet Process		-			840.77		9,050)	1,049	
Mobile Defuel	_	_	LS	` !			•		(50)
Vehicle Scale	AX900	ı	LS	I					(162)
High Low Ramp		ı	LS	I					(65)
Total from C	ontin [°]	uation page		ļ					(1,554)
SUPPORTING FAC									2,872
Electric Servi	.ce		LS	I					(281)
Water, Sewer,	Gas		LS	ļ					(106)
Steam And/Or C	hille	d Water Dist	LS	I					(544)
Paving, Walks,	Curb	s & Gutters	LS	ļ					(214)
Storm Drainage	<u> </u>	ı	LS	I					(80)
Site Imp(68			LS	ļ					(1,322)
Information Sy	rstems		LS					(78)	
Antiterrorism/	Force	Protection	LS	I					(247)
ESTIMATED CONT	RACT	COST							10,542
CONTINGENCY PE				I					527
SUBTOTAL		,		ļ					11,069
SUPV, INSP & C	VERHE.	AD (5.70%)		ļ					631
TOTAL REQUEST		ı		I					11,700
TOTAL REQUEST	(ROUN	DED)		I					11,700
INSTALLED EQT-	OTHER	APPROP		ļ					()
		ļ		ļ					
									i
10.Description of Propo					n Arrival ar		_		d d
Control Group		-							
auditorium sty									
vehicle fuel a									
area, and high									
electric servi									; access
and entrance r									_
drainage; read									
site improveme									
window area us									
solid core ext									
building for u									
Heating and ai									
systems. Acces									
building (64,0 demolition.	OU SF). Supporting	CO	sts a	re nign aue	; to	site imp	provemen	ts and
demotition.									
11. REQ:	4	,878 m2 ADQT	·:		NONE	St	JBSTD:		NONE

1.COMPONENT							2.DATE	
	FY 2005 MIL :	ITAR	Y CONST	RUCTION E	ROJ	ECT DATA		
ARMY							02	FEB 2004
3.INSTALLATION AN	D LOCATION							
Fort Polk, Lou	iisiana							
4.PROJECT TITLE						5.PROJECT	NUMBER	
Passenger Prod	essing Facility						Ī	57020
9. COST ESTI	MATES (CONTINUED)							
							Unit	Cost
Item		UM	(M/E)	QUAN	rity		COST	(\$000)
PRIMARY FACILI	TY (CONTINUED)							
Staging/Marsha	alling Area	m2	(SF)	3,881	(41,775)	53.12	(206)
High Dock with	n Rollers	m2	(SF)	464.52	(5,000)	906.85	(421)
Renovate VMS E	3ldg 1707 Final In	m2	(SF)	2,694	(29,000)	43.06	(116)
Renovate Three	Wash Racks Bays	LS						(120)
Sentry Station	1	m2	(SF)	13.38	(144)	1,883	(25)
Bleacher Seati	ng Fixed&Collapsi	SE		1,225			84.24	(103)
Special Founda	itions	m2	(SF)	4,878	(52,510)	58.66	(286)
Antiterrorism/	Force Protection	LS						(191)
Building Infor	rmation Systems	LS						(86)
							Total	1,554

PROJECT: (CONTINUED)
facility. (New Mission)

<u>REQUIREMENT:</u> This project is required to support air deployment operations of the 2d Armored Cavalry Regiment (2ACR) and other units anticipated to train at Fort Polk and to provide general aerial port operational support to the Joint Readiness Training Center. The proposed ADACG facility will be capable of accommodating a maximum of 1000 troops at any one time.

<u>CURRENT SITUATION:</u> England Airpark, located in Alexandria, Louisiana, serves as Fort Polk's intermediate staging base (ISB). ADACG operations are accommodated in a building located adjacent to the commercial passenger terminal. This building is presently on loan to Fort Polk. England Airpark is in the process of offering this building for lease. Once a lease for this property is executed, no facilities will be available to support the ADACG function.

IMPACT IF NOT PROVIDED: If this project is not provided, Fort Polk will be unable to meet the current 96 hour mobilization requirement for the 2ACR and other units training at Fort Polk. Without a dedicated, permanent facility, Fort Polk's only alternative would be to utilize tentage at England Airpark's South Ramp location. Because the operations area will be situated at the Airpark's North Ramp location, personnel must be shuttled to the North Ramp. ADDITIONAL: This project has been coordinated with the England Airpark physical security plan, and all physical security measures are included. Also, all anti-terrorism/force protection measures are included. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered

1.COMPONENT	T	2.DATE
1.COMPONENT	FY 2005 MILITARY CONSTRUCTION PROJEC	
ARMY	FI 2005 MIDITARI CONDINGCION IROUGE	02 FEB 2004
3.INSTALLATION A	L ND LOCATION	02 FEB 2004
3,11,011,111,111,111	200111011	
Fort Polk, Lo	uisiana	
4.PROJECT TITLE	5	.PROJECT NUMBER
Passenger Pro	cessing Facility	57020
ADDITIONAL:	(CONTINUED)	
	potential. The facility will be available	for use by other
	parametric cost estimate based upon project	
_	evelop this budget estimate.	
	1 5	
12. SUPPLEME	NTAL DATA:	
A. Esti	mated Design Data:	
(1)	Status:	
	(a) Date Design Started	
	(b) Percent Complete As Of January 2004	
	(c) Date 35% Designed	<u>SEP 2003</u>
	(d) Date Design Complete	<u>SEP 2004</u>
	(e) Parametric Cost Estimating Used to De	
	(f) Type of Design Contract: Design-bid-	
	(g) An energy study and life cycle cost a	nalysis will be
	documented during the final design.	
(2)	Basis:	
(2)	(a) Standard or Definitive Design: NO	
(3)	Total Design Cost (c) = $(a)+(b)$ OR $(d)+(e)$	
	(a) Production of Plans and Specification	
	(b) All Other Design Costs	
	(c) Total Design Cost	· · · · · · · · · · · · · · · · · · ·
	(d) Contract	200
	(e) In-house	507
(4)	Construction Contract Award	DEC 2004
(4)	Construction Contract Award	<u>DEC 2004</u>
(5)	Construction Start	FEB 2005
ζ - /		

Installation Engineer: David Broyles

(6) Construction Completion..... <u>MAY 2006</u>

1.COMPONENT									2.DATE	
	FY 2	005	MIL	ITAF	RY CO	NSTRUCTION P	PROJEC:	r data	0.0	0004
ARMY 3.INSTALLATION AN	D TOOM	TON				4.PROJECT	ייי דיייד די		02	FEB 2004
	D LOCAL	ION				4.PROJECI	111112			
Fort Polk						minna wi			D1	7
Louisiana 5.PROGRAM ELEMENT		6 03 77 17	GORY COD	r.	7 7	Fixed Wi			COST (\$00	
5.PROGRAM ELEMENI		O.CAIE	GORT COD.	E ₁	/ • •	ROUECI NUMBER		th	25,0	
46029A			113			57168		prop	25,0	
4002JA			113	g	COST	ESTIMATES			23,	300
	TODM			_			m T m 7	1		
PRIMARY FACILI	ITEM			UM	(M/E)	QUAN'	1111			19,998
Aircraft Parki		ron/Ta	axiwav	m2	(SY)	163,546	(19!	5.600)	120.46	(19,701)
Taxiway Lighti		1011, 10	arr way	LS	(51)	103,310		3,000,		(297)
141111147 2191101	5									(2),
SUPPORTING FAC	דיד.דיד	FС								2,733
Electric Servi		<u> </u>		LS						(94)
Water, Sewer,				LS						(76)
Paving, Walks,		a 2. Ci	uttord	LS						(134)
Storm Drainage		5 & O	accers	LS						(970)
Site Imp(91		mo (540)	LS						(1,459)
Site imp()	L9) De	IIIO (340)	го						(1,439)
ECETMANED COM	ID 7 CIII	COCH								22 721
ESTIMATED CONT			000)							22,731
CONTINGENCY PE	ERCENT	(5.0	00%)							1,137
SUBTOTAL		(F F00 \							23,868
SUPV, INSP & C)VERHE	AD (!	5.70%)							1,360
TOTAL REQUEST										25,228
TOTAL REQUEST			_							25,000
INSTALLED EQT-	-OTHER	APPR	OP							(0)
						<u> </u>				
10.Description of Prop										
apron; constru										
facilities ind										
water, storm o									ldings	(5,660
SF), a wash ra	ack, s	elect	ed hard	star	nd an	d a fire tra	aining	pit.		
11. REQ:	163	,546 r	m2 ADQ	т:		NONE	SUBS	STD:		NONE
PROJECT: Upgr	rade a	nd exp	pand ai	rcra	aft p	arking apron	ı. (Nev	w Missi	on)	
REQUIREMENT:	This	proje	ect wil	l sı	appor	t aerial dep	oloymen	nt of ı	nits by	
providing impr	roved	and a	ddition	al a	aircr	aft parking,	stag:	ing, ar	nd loadin	ng
facilities at	Engla	nd Ai:	rpark.							
CURRENT SITUAT	CION:	Eng.	land Ai	rpar	ck, 1	ocated in Al	lexand	ria, Lo	ouisiana	, serves
as Fort Polk's	s inte	rmedia	ate sta	ging	g bas	e (ISB). The	e exist	ting no	orth ramp	o area
is utilized for	or the	resu	oply mi	ssic	n to	the Fort Po	olk tra	aining	ranges a	and can
only handle C-	-130 a	ircra	ft. Wid	e bo	odied	aircraft su	ich as	the C-	-5 and C	-17
cannot utilize										
turning radii										
weight of thes										

1.COMPONENT	FY 2005	мтт.ттару	CONSTRUCTION	DRO.TEC'	מיד בתי	2.DATE		
ARMY	11 2005	MIDIIAKI	CONDINGCTION	TROOLE	DAIN	02	2 FEB	2004
3.INSTALLATION AN	D LOCATION							
Fort Polk, Lou	isiana							
4.PROJECT TITLE				5	PROJECT	NUMBER		
Fixed Wing Air	craft Parking	j Apron					57168	3

CURRENT SITUATION: (CONTINUED)

only does this arrangement result in an inefficient split operation, but also compromises security and safety due to the mixing of commercial airline traffic and military aircraft on the same loading ramp.

IMPACT IF NOT PROVIDED: If the project is not provided, Fort Polk will not be able to meet the 96-hour window for deployment of the 2ICR. Deployment operations would be split between the north and south ramp areas, thereby increasing the number of personnel required to accomplish the mission and creating both security and safety hazards.

ADDITIONAL: This project has been coordinated with the England Airpark security plan, and all physical security measures are included. No antiterrorism/force protection measures are required. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	NOV 2002
(b)	Percent Complete As Of January 2004	90.00
(c)	Date 35% Designed	APR 2003
(d)	Date Design Complete	MAY 2004
(e)	Parametric Cost Estimating Used to Develop Costs	YES

- (f) Type of Design Contract: Design-bid-build
- (g) An energy study and life cycle cost analysis will be documented during the final design.
- (2) Basis:
 - (a) Standard or Definitive Design: NO

(3)	Tota	1 Design Cost $(c) = (a)+(b)$ OR $(d)+(e)$:	(\$000)
	(a)	Production of Plans and Specifications	1,200
	(b)	All Other Design Costs	450
	(c)	Total Design Cost	1,650
	(d)	Contract	1,400
	(e)	In-house	250
(4)	Cons	truction Contract Award	NOV 2004

Phone Number:

337.531.6184

1.COMPONENT										2.DATE		
	FY 2	005	MIL	ITAR	Y CC	NSI	RUCTION	PROJ	ECT DATA			
ARMY										02	FEB	2004
3.INSTALLATION AND LOCATION 4.PROJECT TITLE												
Fort Polk												
Louisiana Urban Assault Course									e			
5.PROGRAM ELEMENT	1	6.CATE	GORY COD	E	7.	PROJ	ECT NUMBI			COST (\$00	0)	
									Auth	3,	450	
22212A			179				57672		Approp	3,	450	
				9	.COST	EST	TIMATES					
	ITEM			IJM	(M/E)	ΙΟ	JANTITY				
PRIMARY FACILI				-	(/ =	,	~					2,365
Live Fire Vill	age 1			LS								(877)
Live Fire Vill	_			LS								(387)
UAC Range				LS								(795)
Operations & S	Storag	e Bld	9	m2	(SF)		250.8	33 (2,700)	1,142		(286)
Antiterrorism/	Force	Prot	ection	LS								(20)
SUPPORTING FAC	CILITI	E <u>S</u>										743
Electric Servi	ce			LS								(25)
Paving, Walks,	Curb	s & G	utters	LS								(175)
Site Imp(48	34) Dei	mo(49)	LS								(533)
Antiterrorism/	Force	Prot	ection	LS								(10)
ESTIMATED CONT	TRACT	COST										3,108
CONTINGENCY PE	ERCENT	(5.	00%)									155
SUBTOTAL												3,263
SUPV, INSP & C	VERHE.	AD (5.70%)									186
TOTAL REQUEST												3,449
TOTAL REQUEST	(ROUN	DED)										3,450
INSTALLED EQT-	OTHER	APPR	OP								((1,131)
10.Description of Prop	osed Const	ruction	Con	stru	ict a	ın ī	ırban as	sault	course	(UAC) an	d two	0

live-fire villages (LFV). The UAC consists of five training stations to include one urban offense/defense building, one individual and team task technical station, one grenadier gunnery trainer, one squad and platoon task technical station, and one underground trainer. Each LFV consists of seven single story building trainers, a two-story town house, three building facades, one court yard, and one ventilated tunnel system. Installation of three-dimensional, reconfigurable human targetry and day/night audio-video recording devices (OPA-funded). Construct operational and storage facilities. Supporting facilities include electrical distribution, data cabling, paving, fencing, security lighting, parking and site improvements.

Anti-terrorism/force protection measures include traffic control barriers, fencing and security lighting. Supporting facilities costs are high because there is a long electrical run required to connect this facility to the main electrical feeder in the Digital Multi-Purpose Battle Area Course (DMPBAC). Access for persons with disabilities will be provided for the operations/storage building only. Demolish 15 buildings (2,885 SF).

1.COMPONENT	137 2005	MTT TMADY	CONGEDUCATION	DDO TE	Cm	2.DATE		
ARMY	FY 2005	MILITARY	CONSTRUCTION	PROJE	CT DATA	02	FEB	2004
3.INSTALLATION AN	D LOCATION							
Fort Polk, Lou	uisiana							
4.PROJECT TITLE					5.PROJECT N	IUMBER		
Urban Assault	Course					Ţ	57672	1
·								

11. REQ: 3 FP ADQT: NONE SUBSTD: NONE PROJECT: Construct an urban assault course and two live-fire villages. (New Mission)

REQUIREMENT: This project is required to support urban training for the Army's transformation of the Second Armored Calvary Regiment (2ACR)at Fort Polk, for units that rotate through Fort Polk's Joint Readiness Training Center and transformed units. Training facilities of this type are an integral part of achieving the vision to transform the Army. This project is required to provide an urban assault course and two simulated villages to train soldiers in modern urban warfare as part of the Army's Combined Arms Military Operations on Urbanized Terrain (MOUT) Task Force Training Strategy. The project provides dismounted infantry platoon tactical live-fire operations either independent of, or simultaneously with, supporting vehicles. By integrating this facility into the larger training scenarios that will take place, the trainers will be able to provide soldiers and their units a more comprehensive and realistic training event. It will allow for greater scenario flexibility, more realistic engagement ranges, and more offensive capabilities. The targetry instruments will accurately score all engagements against established standards, capture all related telemetry and scoring information, and relay the data to other facilities for a thorough critique during after-action reviews of the exercises.

CURRENT SITUATION: Currently at Fort Polk there is no UAC and two antiquated LFVs in use. These old existing facilities are not digital ready, cannot support the advanced weapons systems used in today's Army, and do not provide audio-video feedback, nor can they realistically mimic combat scenarios for the modern Army. Additionally, current Army doctrine dictates that dismounted live-fire operations in urban environments be integrated into larger battle scenarios. At Fort Polk the larger battle scenarios are planned to be conducted on the Digital Multi-Pupose Battle Area Course (DMPBAC), located at Peason Ridge. Because the old existing facilities are located approximately eight kilometers away from the DMPBAC, they cannot be effectively integrated into the larger battle scenarios.

IMPACT IF NOT PROVIDED: If this project is not provided, the Joint Readiness Training Center and Fort Polk will not meet the realities of readiness training required for modern urban warfare by modern deployable combat units. Realistic simulation of situational awareness and target detection/engagement systems, event scenarios, All Weapons Scoring Systems, and enhanced After Action Reviews will not be in place to provide the requirements for a gateway to the constructive and virtual training environments. The impact of not providing this project will be felt in training shortfalls for the Active Army, Army Reserve, National Guard, multi-national units, and combined forces which visit the Joint Readiness Training Center and Fort Polk.

<u>ADDITIONAL:</u> This project has been coordinated with the installation physical security plan, and all required physical security measures are included. All

I.COMPONENI	FV	2005	мтт.ттару	CONSTRUCTION	DRO.TEC	מיד מי	Z.DAIE		
ARMY	FI	2005	HILLIANI	COMBIROCTION	INOUE	JI DAIA	02	FEB	2004
3.INSTALLATION AN	D LOCATIO	N	_	_			•	•	·
Fort Polk, Lou	isiana								
4.PROJECT TITLE					!	5.PROJECT N	UMBER		
Urban Assault	Course						į	57672	2

ADDITIONAL: (CONTINUED)

required anti-terrorism/force protection measures are included. Alternative methods of meeting this requirement have been explored during project development. This project has been determined to be the only feasible option to satisfy the requirement. Sustainable principles will be integrated into the development, design, and construction of the project in accordance with Executive Order 13123 and other Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	<u>FEB 2003</u>
(b)	Percent Complete As Of January 2004	65.00
(C)	Date 35% Designed	OCT 2003
(d)	Date Design Complete	<u>JUL 2004</u>
(e)	Parametric Cost Estimating Used to Develop Costs	YES

- (f) Type of Design Contract: Design-bid-build
- (g) An energy study and life cycle cost analysis will be documented during the final design.
- (2) Basis:
 - (a) Standard or Definitive Design: YES
 - (b) Where Most Recently Used:
 Fort Richardson

(3)	Total Design Cost $(c) = (a)+(b)$ OR $(d)+(e)$:	(\$000)
	(a) Production of Plans and Specifications	160
	(b) All Other Design Costs	340
	(c) Total Design Cost	500
	(d) Contract	300
	(e) In-house	200
(4)	Construction Contract Award	NOV 2004
(5)	Construction Start	_DEC 2004
(6)	Construction Completion	FEB 2006

I.COMPONENI							Z.DAIE
	FY	2005	MILITARY	CONSTRUCTION	PROJEC	T DATA	
ARMY							02 FEB 2004
3.INSTALLATION AN	D LOCATIO	ON					
Fort Polk, Lou	uisiana						
4.PROJECT TITLE					!	PROJECT	NUMBER
Urban Assault	Course						57672
עם מונט בישהא	יאם זאידו	רא• ((ר מיידווא דיידוא /				

12. SUPPLEMENTAL DATA: (CONTINUED)

B. Equipment associated with this project which will be provided from other appropriations:

Equipment <u>Nomenclature</u>	Procuring Appropriation	Fiscal Year Appropriated <u>Or Requested</u>	Cost (\$000)
Instrumentation/Targetry	OPA	2006	1,131
		TOTAL	1,131

Installation Engineer: David Broyles

Phone Number: (337) 531-6184

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DEPARTMENT OF THE ARMY

FISCAL YEAR 2005

MILITARY CONSTRUCTION (PART I)

(DOLLARS ARE IN THOUSANDS)

STATE		INSTALLATION (COMMAND/REGION)			NEW/	
	PROJECT		AUTHORIZATION AL	PPROPRIATION	CURRENT	
	NUMBER	PROJECT TITLE	REQUEST	REQUEST	MISSION	PAGE
Missou	ri	Fort Leonard Wood (TRADOC/NWRO)				221
	51432	WMD Responder Training Facility	15,000	15,000	С	223
	58312	Range	2,750	2,750	C	227
		Subtotal Fort Leonard Wood PART I	\$ 17,750	17,750		
		* TOTAL MCA FOR Missouri	\$ 17,750	17,750		

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1. COMPONENT	FV	2005 MILITARY	CONSTRUCTIO	N PROCRAI	Л		2. DA'	T'F.
ARMY		Z005 FILLIARI	CONDITIOCITO	IV IIIOOIVA				FEB 2004
AMI							02 1	reb 2004
2 TATOMATTAMION AND TO	CARTON	4. COMMAN	TD.				F 3D	DA CONTOURNICHTON
3. INSTALLATION AND LC	CATION				EA CONSTRUCTION			
			_				CO	ST INDEX
Fort Leonard Wood US Army Training and Doctrine Command Missouri (Installation Mgt Agency, Northwest Region)								
Missouri		(Installation	Mgt Agency,	Northwes	st Regio	n)		1.13
					_	_	•	
6. PERSONNEL STRENG			STUDENTS			PORTED		
		ST CIVIL OFFIC						OTAL
A. AS OF 30 SEP 200			663 16254			2037	2865	29,122
B. END FY 2009	733 43	62 1910 6	599 17714	5	105	2075	2863	30,466
		7 TNE	מתואיים אלוטאיי	(6000)				
A. TOTAL AREA			INTORY DATA (65,0					
B. INVENTORY TOT						2 1	122 500	
							133,529	
C. AUTHORIZATION							149,214	
D. AUTHORIZATION							17,750	
E. AUTHORIZATION							78,706	
F. PLANNED IN NE							0	
G. REMAINING DEF	'ICIENCY		• • • • • • • • • • • • • • • • • • • •		•	3	354,500	
H. GRAND TOTAL			• • • • • • • • • • • • • • • • • • • •	• • • • • • • •	•	3,7	733,699	
	AUTONG DEOLEGI	1010 TAI 1011 101 101 101 101 101 101 101 101 1	OF DDOODAM:					
8. PROJECT APPROPRI		ED IN THE FY 20	105 PROGRAM:		gos	NTT	DEGTON	CITTA TITLE TO
CATEGORY PROJECT						ST		STATUS
CODE NUMBER		OJECT TITLE				00)		COMPLETE
	_	r Training Faci	.lity			5,000		09/2004
178 58312	? Range				2	2,750	01/2003	09/2004
			TOT	יא ד	15	7,750		
			101	AL	17	, /50		
9. FUTURE PROJECT A	APPROPRIATIONS:							
CATEGORY					COS	ST		
CODE	PR	OJECT TITLE			(\$00	00)		
A. INCLUDED IN	THE FY 2006 PR	OGRAM:						
721	Trainee Barr	acks			40	,000		
721	Perm Party B	arracks Ph 1			14	800		
730	Chapel-BCT E	sks Cpx			6	5,500		
721	Perm Party B	arracks Ph 2			16	5,000		
178	Urban Assaul	t Course			1	,406		
			TOT	AL	78	3,706		
C. DEFERRED SUS	STAINMENT, RESI	ORATION, AND MO	DERNIZATION	(SRM):		592		
10. MISSION OR MAJO	DR FINCTIONS.							
TO. PITODION ON IMPOC	" TOTACT TOTAD.							

Provides support and facilities for a US Army Training Center, US Army Engineer School, US Army Reception Station, Noncomissioned Officer Academy/Drill Sergeant School, US Army Hospital, major combat and combat support forces and other tenant activities. Supports Reserve Components and other satellited activities and units.

1. COMPONENT	FY 2005 MII	LITARY CONSTRUCTION PROG	RAM	2. DATE
ARMY				02 FEB 2004
INSTAL	LATION AND LOCATION: Fort Lec	onard Wood	Missouri	
11. OUTSTANDI	NG POLLUTION AND SAFETY DEFIC	CIENCIES:		
			(\$000	0)
A. AIR PC	LLUTION			0
B. WATER	POLLUTION			0
C. OCCUPA	TIONAL SAFETY AND HEALTH			0
REMARKS :				
	ated cost to remedy the defic			
	llation is \$591,526, based or	n the Installation Status	s Report Informati	on on conditions as of
October 2003.				

1.COMPONENT										2.DATE	
I.COMPONENI	FY 2	005	мтт.	ΤͲΔΙ	v	אכיד	RUCTION	DR∩.T	ЕСТ БАТА		
ARMY	FI Z	003	MII.	LIAI		1451	ROCITON	F ROU	ECI DAIA		FEB 2004
3.INSTALLATION AN	D I.OCAT	'T ON					4.PROJECT	יידיד.ד	7	02	FEB 2004
				4.FROUECT	11111						
Fort Leonard W				TIME D	3	m		124			
Missouri		C 03m	EGODY GODE	,	7 1	2007			er Train:	COST (\$00	
5.PROGRAM ELEMENT		6.CAT	EGORY CODE	Li.	/.]	PROJ	ECT NUMBER		8.PROJECT Auth		
055063			1 17 1				F1 420		Approp	•	000
85796A			171		COOM	TI ()	51432			15,	000
				9	.COST	EST	IMATES				
	ITEM			UM	(M/E)		QUAI	NTITY			10 455
PRIMARY FACILI					. ~-:		2 22 -	,	40.000	0 000	10,457
CBRN Training	_	ex			(SF)		3,902	(42,000)		
IDS Installati				LS							(42)
EMCS Connection				LS							(39)
Overhead Cover					(SF)		46.45	(500)	424.22	
Antiterrorism/				LS							(340)
Total from C			n page								(2,176)
SUPPORTING FAC		<u>ES</u>									3,252
Electric Servi				LS							(240)
Water, Sewer,				LS							(667)
Paving, Walks,		ន & 0	utters	LS							(397)
Storm Drainage				LS							(397)
Site Imp(1,16)	LS							(1,162)
Information Sy				LS							(264)
Antiterrorism/	'Force	Prot	ection	LS							(125)
ESTIMATED CONT	_										13,709
CONTINGENCY PE	ERCENT	(5.	00%)								<u>685</u>
SUBTOTAL										14,394	
SUPV, INSP & OVERHEAD (5.70%)										820	
TOTAL REQUEST										15,214	
TOTAL REQUEST (ROUNDED)											15,000
INSTALLED EQT-	-OTHER	APPR	ROP								()

Construct a training complex for Chemical, 10.Description of Proposed Construction Biological, Radiological and Nuclear (CBRN) Installation Support Teams, Rapid Response Teams, Weapons of Mass Destruction Civil Support Teams (WMD-CST), and DOD installation emergency responders. Facility will include classrooms, administrative area, briefing area, training exercise control room, an After Action Review (AAR) room, a simulation area for Virtual Emergency Response Training System (VERTS), an open bay for indoor decontamination exercises, hardstand with overhead cover, oil/water separator, simulated cave, and a maintenance area. Four buildings, with electric utilities only, will be provided as training aids. Connect the energy monitoring and control system (EMCS). Supporting facilities include electric service, security lighting, fire protection and alarm systems, paving walks, curbs and gutters, parking, storm drainage, information system, and site improvements. Heating (gas-fired) and air conditioning (100) tons will be provided by self-contained systems. Access for persons with disabilities will be provided. Anti-terrorism/force protection measures include security lighting, heavy landscaping, barriers, blast berms, and structural/window enhancement. Supporting costs are high due to training site requirements and extension of utilities to the sites.

TAR	Y CONSTRU	ICTTON F									
			ROUE	CT DATA							
					02 1	FEB 2004					
Fort Leonard Wood, Missouri											
4.PROJECT TITLE 5.PROJECT NUMBER											
					51	1432					
					Unit	Cost					
UM	(M/E)	OUANT	TITY		COST	(\$000)					
	, ,	~ -				(,					
m2	(SF)	334.45	(3,600)	1,251	(418)					
m2	(SF)	185.81	(2,000)	1,228	(228)					
m2	(SF)	55.74	((65)					
m2	(SF)	55.74	(
m2	(SF)	321.44	(3,460)	1,251	(402)					
m	,		•	• •	•	(27)					
m2	,		•	,		(744)					
	(22)	0,1,00		0,100,		(276)					
					Total	2,176					
					10041	2,1,0					
	m2 m2 m2 m2 m2	m2 (SF) m2 (SF) m2 (SF) m2 (SF) m (LF) m2 (SF)	m2 (SF) 334.45 m2 (SF) 185.81 m2 (SF) 55.74 m2 (SF) 55.74 m2 (SF) 321.44 m (LF) 91.44 m2 (SF) 594.58	m2 (SF) 334.45 (m2 (SF) 185.81 (m2 (SF) 55.74 (m2 (SF) 55.74 (m2 (SF) 321.44 (m (LF) 91.44 (m2 (SF) 594.58 (UM (M/E) QUANTITY m2 (SF) 334.45 (3,600) m2 (SF) 185.81 (2,000) m2 (SF) 55.74 (600) m2 (SF) 55.74 (600) m2 (SF) 321.44 (3,460) m (LF) 91.44 (300) m2 (SF) 594.58 (6,400)	M2 (SF) 334.45 (3,600) 1,251 m2 (SF) 185.81 (2,000) 1,228 m2 (SF) 55.74 (600) 1,160 m2 (SF) 55.74 (600) 290.96 m2 (SF) 321.44 (3,460) 1,251 m (LF) 91.44 (300) 294.62 m2 (SF) 594.58 (6,400) 1,251					

11. REQ: 11,070 m2 ADQT: 5,654 m2 SUBSTD: NONE

<u>PROJECT:</u> Construct a Chemical, Biological, Radiological and Nuclear (CBRN) training complex. (New Mission)

REQUIREMENT: This project is required to provide facilities to house individual and certification training for CBRN Installation Support Teams, Rapid Response Teams, Weapons of Mass Destruction Civil Support Teams, and DOD Installation Emergency Responders. Active and Reserve Component Chemical units assigned an emergency response mission will also be trained. Annual student load is 35,736. The average daily student load is 143. This training uses standard and non-standard Nuclear, Biological, and Chemical defense equipment. Multiple training events will require a permanent facility that can ensure year-round training while minimizing the effects of weather and the impact to other critical training missions on the installation. Facility will train all branches of the military and emergency responder civilians.

CURRENT SITUATION: Fort Leonard Wood is providing individual and certification training for Weapons of Mass Destruction Civil Support Teams and DOD Installation Emergency Responders. In the future, CBRN Installation Support Teams, Rapid Response Teams, and Reconnaissance and Decontamination Teams for Civil Support will also be trained. There is currently no dedicated facility to conduct this training. Training is conducted in a facility intended only for inclement weather training. This facility provides a less than optimum training environment, does not allow incorporation of the latest technology, and negatively impacts other training units on the installation. Without this facility, training of CBRN Installation IMPACT IF NOT PROVIDED: Support Teams, Rapid Response Teams, Weapons of Mass Destruction emergency responders and DOD Installation Emergency Responders will continue to be inefficient, will not incorporate the latest technology, and will negatively impact other training units on the installation.

ADDITIONAL: This project has been coordinated with the installation physical

1.COMPONENT		0005		CONCERNICETON	DD0 75	am D.m.	Z.DATE		
ARMY	FY	2005	MILITARY	CONSTRUCTION	PROJE	CT DATA	02	FEB	2004
3.INSTALLATION AN	D LOCATIO	N							
	- 1'								
Fort Leonard V	Mood, Mi	ssourı	<u> </u>						
4.PROJECT TITLE						5.PROJECT	NUMBER		
WMD Responder	Trainir	ng Faci	lity					51432	2

ADDITIONAL: (CONTINUED)

security plan, and all physical security measures are included. All required antiterrorism/force protection measures are included. An economic analysis has been prepared and utilized in evaluating this project. This project is the most cost-effective method to satisfy the requirement. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	FEB 2003
(b)	Percent Complete As Of January 2004	30.00
(c)	Date 35% Designed	FEB 2004
(d)	Date Design Complete	SEP 2004
(e)	Parametric Cost Estimating Used to Develop Costs	YES

- (f) Type of Design Contract: Design-bid-build
- (g) An energy study and life cycle cost analysis will be documented during the final design.
- (2) Basis:
 - (a) Standard or Definitive Design: NO

(3)	Total Design Cost $(c) = (a)+(b)$ OR $(d)+(e)$:	(\$000)
	(a) Production of Plans and Specifications	800
	(b) All Other Design Costs	537
	(c) Total Design Cost	1,337
	(d) Contract	87
	(e) In-house	1,250
(4)	Construction Contract Award	JAN 2005
(5)	Construction Start	MAR 2005
(6)	Construction Completion	MAR 2007

I.COMPONENT							2.DATE	
	FY 2	2005	MILITARY	CONSTRUCTION	PROJE	CT DATA		
ARMY							02 FE	B 2004
3.INSTALLATION AND	D LOCATION	Г						
Fort Leonard W	Jood, Mis	ssouri						
4.PROJECT TITLE						5.PROJECT I	NUMBER	
WMD Responder	Training	g Faci	lity				514	132
12. SUPPLEMEN	ITAL DATA	<u>₹:</u> (C	ONTINUED)					
B. Equip	ment ass	sociat	ed with t	his project w	hich w	ill be p	rovided fr	rom
other approp	riations	3:						
						Fisca	al Year	
Equipment			Pr	ocuring		Appro	opriated	Cost
Nomenclatu	<u>ire</u>		<u>Ap</u>	propriation		Or Re	equested	(\$000)

NA

Installation Engineer: LTC Richard J. Cole

Phone Number: 573-596-0840

1.COMPONENT									2.DATE			
	FY 2	005	MILI	TAF	RY COI	NSTRUC	TION PRO	JECT DATA				
ARMY									02	FEB	2004	
3.INSTALLATION AND	LOCAT	'ION				4.P	ROJECT TITI	E				
Fort Leonard Wo	ood											
Missouri			Ra	nge								
5.PROGRAM ELEMENT 6.CATEGORY CODE					7.P	ROJECT	NUMBER	8.PROJECT	8.PROJECT COST (\$000)			
								Auth	2,	,750		
22212A			178			58	312	Approp	2,	750		
				9	.COST	ESTIMAT	ES	•				
	ITEM			UM	(M/E)		QUANTIT	Y				
PRIMARY FACILIT	ΓΥ										1,226	
Observation Tov	wer/B	unker	-Elevat	EΑ			1		287,200		(287	
General Instruc	ction	Buil	ding-Th	m2	(SF)	4	18.06 (4,500)	1,434		(600	
Covered Trainir	ng Ar	ea-Gr	ade Bea	ΡN			300		54.66		(16	
Ammunition Rend	ovati	on Sh	op-Ammo	m2	(SF)		11.15 (120)	3,645		(41	
Range Support E	Build	ing-S	toage B	m2	(SF)		11.15 (120)	3,330		(37	
Total from Co	ontin	uatio	n page								(245	
SUPPORTING FACT	ILITI	<u>ES</u>									1,257	
Electric Servic	ce			LS							(281)	
Water, Sewer, (Gas			LS							(351	
Paving, Walks,	Curb	s & G	utters	LS							(108)	
Storm Drainage				LS							(28	
Site Imp(270)) De	mo(29)	LS							(299	
Information Sys	stems			LS							(154	
Antiterrorism/E	Force	Prot	ection	LS							(36	
ESTIMATED CONTR	_										2,483	
CONTINGENCY PER	RCENT	(5.	00%)								124	
SUBTOTAL											2,607	
SUPV, INSP & OV	JERHE.	AD (5.70%)								149	
TOTAL REQUEST											2,756	
TOTAL REQUEST (2,750	
INSTALLED EQT-0	OTHER	APPR	OP								()	

10.Description of Proposed Construction Upgrade existing range complex facilities (using standard-design) with the construction of one classroom (240 person) with administration area and male and female latrines, new bleachers, covered walk-in foxholes, observation tower, public address system, Next Generation Army Targeting System (NGATS) with support infrastructure, utilities, telecommunications support, ammunition storage facility, general storage facility, sewage treatment system, well and well house, lane markers, muzzle flash simulators, firing point lighting, lighted range pole, earthwork, and a paved dumpster staging pad. Tower will have lightning protection. Support facilities include utilities; electric service; paving, walks, curbs and gutters; information systems; and site improvements. Heating and air conditioning (11 tons) will be provided by self-contained units. Observation tower heating, ventilation, and air conditioning system provided by self-contained units. Demolish existing tower facility (120 SF) and classroom (4,828 SF). Anti-terrorism/force protection measures include laminated glass, security fence and barriers. Support cost are high because of the utility upgrades.

1.COMPONENT 2.DATE **FY** 2005 MILITARY CONSTRUCTION PROJECT DATA ARMY 02 FEB 2004 3.INSTALLATION AND LOCATION Fort Leonard Wood, Missouri 4.PROJECT TITLE 5 PROJECT NUMBER 58312 Range COST ESTIMATES (CONTINUED) Unit Cost UM (M/E)OUANTITY COST (\$000) Tt.em PRIMARY FACILITY (CONTINUED) Antiterrorism/Force Protection (151)Modified Record Fire Range-Add FP 16 --4,003 (64)Building Information Systems --(30)Total 245 11. REQ: 64 FP ADOT: NONE 32 FP PROJECT: Upgrade existing range to meet current training and facility standards. (Current Mission) This project is required to reconfigure the existing range for the integration of NGATS. This system will improve the capability to train and evaluate soldiers' ability to correctly detect and engage targets and adjust for the effects of wind and gravity. The new equipment, installed on a properly configured range, will provide a realistic, time-constrained training environment. The new system provides computer-controlled target manipulation and automated scoring for both day and night combat training. The facility must be expandable to meet the requirements of new weapons systems and revised training doctrine. The expandability of the range is crucial to maintain a sustainable level of service for future need of additional targets for training growth. Fort Leonard Wood's annual training load is over 40,000 soldiers, (average daily load = 118 soldiers) all of which must complete this stage of weapons qualification to graduate from basic combat training. Currently, the range uses the Electronic Remote Targeting CURRENT SITUATION: System (e-RETS). This system requires more maintenance effort on the part of the cadre running the range, results in an inefficient use of time and resources while on the range, and is less reliable than the newer NGATS. The range, targets, targetry system, and supporting facilities, such as latrines and classrooms, control tower, ammunition supply point, are approximately 40 years old, do not meet current facility standards, are in a poor state of repair, and are well past their life expectancy. The facilities present a potentially unsafe and unheathly work environment for all of the 40,000 soldiers who train on the range on an annual basis. IMPACT IF NOT PROVIDED: If this project is not provided, over 40,000 Individual Entry Training (IET) and 13,000 US Army Forces Command (FORSCOM), Reserve, and National Guard soldiers will not be able to train in accordance with current standards and requirements. Despite the cadre's extraordinary efforts to compensate for severe facility limitations, soldiers will continue to train in substandard, dilapidated, and inadequate training facilities. <u>ADDITIONAL:</u> This project has been coordinated with the installation physical security plan, and all physical security measures are included. All required

I.COMPONENT							Z.DAIE		
	FY	2005	MILITARY	CONSTRUCTION	PROJECT	DATA			
ARMY							02	FEB	2004
3.INSTALLATION AN	ID LOCATIO	ON							
Fort Leonard W	Wood, M:	issouri	-						
4.PROJECT TITLE					5.	PROJECT 1	NUMBER		
Range							5	8312	2
					•				

ADDITIONAL: (CONTINUED)

anti-terrorism/force protection measures are included. An economic analysis has been prepared and utilized in evaluating this project. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

Date Design Started	<u>JAN 2003</u>
Percent Complete As Of January 2004	35.00
Date 35% Designed	<u>JAN 2004</u>
Date Design Complete	<u>SEP 2004</u>
	Percent Complete As Of January 2004 Date 35% Designed

- (e) Parametric Cost Estimating Used to Develop Costs _____YES
- (f) Type of Design Contract: Design-bid-build
- (g) An energy study and life cycle cost analysis will be documented during the final design.
- (2) Basis:
 - (a) Standard or Definitive Design: YES
 - (b) Where Most Recently Used:
 Fort Leonard Wood

(3)	Total Design Cost (c) = (a)+(b) OR (d)+(e): (a) Production of Plans and Specifications. (b) All Other Design Costs. (c) Total Design Cost. (d) Contract. (e) In-house.	162 100 262
(4)	Construction Contract Award	JAN 2005
(5)	Construction Start	MAR 2005

(6) Construction Completion.................................. MAR 2006

Installation Engineer: LTC RICHARD J. COLE

Phone Number: 573-596-0840

DEPARTMENT OF THE ARMY

FISCAL YEAR 2005

MILITARY CONSTRUCTION (PART I) (DOLLARS ARE IN THOUSANDS)

STATE		INSTALLATION (COMMAND/REGION)				NEW/	
	PROJECT		AUT	THORIZATION APP	ROPRIATION	CURRENT	
	NUMBER	PROJECT TITLE		REQUEST	REQUEST	MISSION	PAGE
New Mex	cico	White Sands Missile Range (ATEC/SWRO)					233
	56232	Electromagnetic Vulnerability Assess Fac		33,000	33,000	C	235
		Subtotal White Sands Missile Range PART I	\$	33,000	33,000		
		* TOTAL MCA FOR New Mexico	\$	33,000	33,000		

1. COMPONENT	FY	2005 MILITARY	Y CONSTI	RUCTION	PROGRAM			2. DA	TE
ARMY	I							02	FEB 2004
	I								
3. INSTALLATION AND LO	CATION	4. COMMA	AND					5. AR	EA CONSTRUCTION
								<u>~</u>	ST INDEX
-11. 0 1 11.	_				a 1				OI INDEX
White Sands Missile	Range	US Army Test							
New Mexico		(Installation	n Mgt Ag	gency,	Southwest	Regio	n)		1.00
								1	
6. PERSONNEL STRENG	TH: PERMAN	ENT	STUDEN	VTS		SUPF	ORTED		
	OFFICER ENLI	ST CIVIL OFFI	CER ENT	TST CT	VII. OFFI	CER EN	TITST C	ידעדו. ד	OTAL
7 7C OE 30 CED 300			0	0	0		324		
A. AS OF 30 SEP 200		2010				34			6,424
B. END FY 2009	57 1	.43 2090	0	0	0	59	310	4321	6,980
		7. IN	JENTORY	DATA (\$000)				
A. TOTAL AREA		1,474,715 ha	(3	644 08	7 AC)				
							0.4	00 644	
B. INVENTORY TOT								88,644	
C. AUTHORIZATION	NOT YET IN IN	IVENTORY						90,600	
D. AUTHORIZATION	REQUESTED IN	THE FY 2005 PF	ROGRAM					33,000	
E. AUTHORIZATION	INCLUDED IN T	THE FY 2006 PRO	OGRAM					0	
F. PLANNED IN NE								0	
G. REMAINING DEF	ICIENCY				• • • • • • •		4	89,100	
H. GRAND TOTAL							3,1	01,344	
8. PROJECT APPROPRI	ATIONS REQUEST	ED IN THE FY 2	2005 PRC	CRAM:					
CATEGORY PROJECT	_					COS	im	DECTON	CUNTIC
									STATUS
CODE NUMBER	PR	COJECT TITLE				(\$00	10)	START	COMPLETE
317 56232	Electromagne	tic Vulnerabil	lity Ass	sess Fa	С	33	,000	05/2001	11/2004
				TOTA	L	33	,000		
					 '	-	,		
9. FUTURE PROJECT A	PPROPRIATIONS:								
CATEGORY						COS	T		
CODE	PR	OJECT TITLE				(\$00	0)		
A. INCLUDED IN	THE FY 2006 PR	OGRAM: NONE							
111 1110100111 111	11 2000 11	1.01.12							
B. PLANNED NEXT	THREE PROGRAM	I YEARS (NEW MI	ISSION (ONLY):	NONE				
C. DEFERRED SUS	TAINMENT, REST	ORATION, AND N	MODERNI 2	ZATION	(SRM):		500		
10 MIGGION OD MATO	D FEB. (2007-03-10)								
10. MISSION OR MAJO									
Provide quality	test, evaluat	ion, research,	, and ot	ther te	chnical s	ervice	s to t	he Army	and DOD
acquisition program	s.								
11. OUTSTANDING POL	LUTION AND SAF	ETY DEFICIENCI	LES:						
							(\$0	00)	
A. AIR POLLUTIO	N							0	
B. WATER POLLUT								0	
		13 7 1777							
C. OCCUPATIONAL	SAFETY AND HE	ALIH						0	

ARMY	FY 2005 MILITARY CONSTRUCTION PROGRAM	2. DATE 02 FEB 2004
INSTALLATIO	N AND LOCATION: White Sands Missile Range New 1	Mexico
REMARKS:	cost to remedy the deficiencies in all existing permane	ent and semi-permanent facilities
	on is \$500,151, based on the Installation Status Report	

1.COMPONENT								2.DATE	
1. COM ONEM	FY 2	005 MIL	TTAT	RY CC	NST	RUCTION PROJ	ECT DATA	Z.DAIE	
ARMY		005			1101	ROCITON INCO.	der billir	0.2	FEB 2004
3.INSTALLATION AN	D LOCAT	TON				4.PROJECT TITLE	1	02	FEB ZUU4
White Sands Mi						Electromagne		orobili	tr. Jagoaa
New Mexico	LSSIIE	Range				Fac	etic vuii	ierabiti	ty Assess
5.PROGRAM ELEMENT	1	6.CATEGORY COD	ייי	7		ECT NUMBER	8.PROJECT	COCT (COC	20.)
5.PROGRAM ELEMENT		6.CATEGORI COD	Ŀ	/ .	PROU	ECI NUMBER	Auth		•
C		217				F ()))	Approp		000
65896A		317		0.000	TION	56232		33,	000
				9.CUS1	E5.	IIMAIES			
DD T1/12 D1/	ITEM		UM	(M/E)	QUANTITY			0.00
PRIMARY FACIL			_			1 0=1 /	01 000	0 0 5 5	27,086
EMVAF Test Bay				(SF)		1,951 (
EMVAF Electron	_	uip Area		(SF)		3,770 (40,584)	2,806	
EMCS Connection			LS						(219)
IDS Installati			LS						(29)
Building Infor	rmatio	n Systems	LS						(162)
SUPPORTING FAC		<u>ES</u>							2,474
Electric Serv	Lce		LS						(317)
Water, Sewer,			LS						(760)
Paving, Walks	, Curb	s & Gutters	LS						(355)
Storm Drainage	9		LS						(32)
	10) De		LS						(773)
Information Sy	stems		LS						(132)
Antiterrorism	/Force	Protection	LS						(105)
									I
ESTIMATED CONT	TRACT	COST							29,560
CONTINGENCY PR	ERCENT	(5.00%)							1,478
SUBTOTAL									31,038
SUPV, INSP & 0	OVERHE	AD (5.70%)							1,769
TOTAL REQUEST									32,807
TOTAL REQUEST	(ROUN	DED)							33,000
INSTALLED EQT-	OTHER	APPROP							(8,093)
			•						

Construct an Electromagnetic Vulnerability 10.Description of Proposed Construction Assessment Facility (EMVAF). The existing facility was destroyed by a fire. The new facility will consist of two stories containing two anechoic chambers and a partial basement located underneath the larger of the two chambers. The EMVAF will include the following construction elements: a large anechoic chamber with access doors; a small anechoic chamber; a large capacity turntable with lift inside the chamber; a positioner inside the small chamber; shielded control rooms; technical assembly area; electronics laboratory and work space for scientific equipment; multiple rooms for classified computers; a large prep room for a semi-tractor trailer; fabrication shop; hoisting equipment; high speed communications room; classified analysis area; training and meeting rooms; supply and storage space with classified vault; break room and mailroom; restrooms and loading dock. Provide scientific workstation space; personnel offices; passenger and freight elevators; visitor processing area; conference room; maintenance and spare parts storage areas; and a mechanical lab. Install an intrusion detection system (IDS) and connect to the existing central receiving station. Provide a fire protection system inside both anechoic chambers and throughout the building with connection to the central receiving station. Supporting facilities include a power substation;

1.COMPONENT	EX 2005	MTT TENDS	CONSTRUCTION		י די ארים	Z.DATE
ARMY	FY 2005	MILLIARI	CONSTRUCTION	PROJECI	DAIA	02 FEB 2004
3.INSTALLATION AN	D LOCATION					
White Sands Mi	issile Range,	New Mexico	o			
4.PROJECT TITLE				5.	PROJECT 1	NUMBER
Electromagneti	ic Vulnerabili	tv Assess	Fac			56232

DESCRIPTION OF PROPOSED CONSTRUCTION: (CONTINUED)

exterior water storage and pumping station; security fencing; storm drainage; parking and site improvements. Access for persons with disabilities will be provided in non-hazardous personnel areas. Demolish two buildings (60,826 SF).

11. REQ: 5,721 m2 ADQT: NONE SUBSTD: NONE PROJECT: Construct a state-of-the art secure electromagnetic spectrum research facility housing two double-shielded anechoic chambers and associated control rooms, laboratory, mechanical, storage and office space. (Current Mission)

Radio Frequency Directed Energy (RFDE) is a serious threat to REQUIREMENT: Army equipment. The Army facility responsible for identifying radio frequency directed energy vulnerabilities burned in January 2001. It is critically important that this capability be restored. The EMVAF is required for the following reasons: to sustain the Army Research Lab's ongoing mission to evaluate Army weapon systems' survivability against the full spectrum of electromagnetic energy threats on the battlefield and in operations other than war (OOTW); provide the foundation to answer Congressional RFDE questions; and provide the means to determine weapon systems' survivability to future RFDE threats. This is a critical piece of the Army's Digitization Initiative and Transformation Program. The new EMVAF will be used to ensure weapon systems' capabilities are in accordance with the National Security Strategy and National Military Strategy requirements to support homeland defense, to deter or prevent terrorist attacks, and to ensure the survivability of weapon systems and critical infrastructure. This facility will support the Army's role in countering information warfare threats. To do this, the EMVAF is used to conduct experiments that address the electromagnetic vulnerability requirements of the US Army Weapon and Communication-Electronics Systems as well as selected foreign systems. Experiments will be conducted to determine system vulnerabilities. The research information obtained will be provided to Department of the Army, Warfighting Combatant Commanders and Department of Defense decision makers regarding system or class of systems' electronic vulnerabilities.

CURRENT SITUATION: No facility is available/suitable to identify RFDE vulnerabilities. Surveys of existing DoD anechoic chambers were conducted to determine the availability and capability of these chambers to meet the Army's vulnerability assessment requirements. The surveys revealed that no facility exists that combines the large anechoic chamber with the amplifier, transmission lines, and high load capacity precision turntable required to assess Army systems. The absence of a consolidated research facility has resulted in less than partial short-term experiments being conducted at other facilities. These patchwork operations are helpful but cannot ensure soldier and system survivability. The continued absence of a consolidated research facility will hamper the Army's ability to quickly and effectively support the war fighting Combatant Commanders with threat and friendly system

1.COMPONENT	FY 200	E MTTTTADV	CONSTRUCTION	₽₽△₹₽₽₽	האתא	2.DATE		
ARMY	F1 200	5 MILITARI	CONSTRUCTION	FROUECI	DAIA	02	FEB :	2004
3.INSTALLATION AN	D LOCATION							
White Sands Mi	lssile Rang	e, New Mexic	0					
4.PROJECT TITLE				5.1	PROJECT 1	NUMBER		
Electromagneti	lc Vulnerab	ility Assess	Fac			5	56232	

CURRENT SITUATION: (CONTINUED)

characterizations.

IMPACT IF NOT PROVIDED: If this project is not provided, delays in rebuilding this facility increases the risk to Army systems. The Army's ability to provide decision support data to the war fighting Combatant Commanders will be adversely impacted. Soldier and system survivability will be degraded. The necessary knowledge base needed to exploit and attack the hostile forces' electronics in an urban environment with minimal collateral damage will be insufficient. Critical weapon system and infrastructure survivability, lethality and vulnerability data, analysis, and evaluation support over the entire life-cycle of major Army systems in the electromagnetic battlefield can not be executed. Failure to provide this capability will result in Army systems that will not function as required and planned. Systems will be vulnerable to attacks from electronic warfare, information operations and directed energy weapon threats. Systems' lethality will be diminished. Without an EMVAF, true vulnerabilities of Army soldiers and systems will not be known until the force is deployed in a combat situation.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all physical security measures are included. Also, all anti-terrorism/force protection measures are included. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. A parametric cost estimate based upon project engineering design was used to develop this budget estimate. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	MAY 2001
(b)	Percent Complete As Of January 2004	35.00
(c)	Date 35% Designed	DEC 2003
(d)	Date Design Complete	NOV 2004
(e)	Parametric Cost Estimating Used to Develop Costs	YES

- (f) Type of Design Contract: Design-bid-build
- (g) An energy study and life cycle cost analysis will be documented during the final design.
- (2) Basis:

1.COMPONENT	0005 WILLIAM			2.DATE	
74 T T T M T T	FY 2005 MILITA	RY CONSTRUCTION PROJE	ECT DATA	0.0 1717	- 0004
ARMY 3.INSTALLATION AN	א ז.∩רבידרות מיותביירות מיותבי			UZ FE	В 2004
J. 11017111111111111111111111111111111111	D DOCATION				
White Sands Mi	issile Range, New Mex	rico			
4.PROJECT TITLE	issiic Range, New Mex		5.PROJECT N	UMBER	
Electromagnetic Vulnerability Assess Fac 5623					32
			L		
12. SUPPLEMEN	NTAL DATA: (Continued	1)			
A. Estin	mated Design Data: (C	Continued)			
	(a) Standard or Def	finitive Design: NO			
(3)		(a) = (a) + (b) OR (d) + (e)		(\$0	,
		Plans and Specification			
	_	gn Costs			
	(C) III IIOUDE			•••	025
(4)	Construction Contrac	et Award		<u>JAN</u>	2005
(5)	Construction Start			<u>FEB</u>	<u> 2005</u>
(6)	Construction Complet	ion		ΤλΝ	2007
(6)	Construction Complet	zion		··· <u>JAN</u>	<u> 2007</u>
B. Equipother approp		this project which w		rovided fr	om
Equipment		Procuring		priated	Cost
Nomenclati	ıre	<u>Appropriation</u>		<u>equested</u>	(\$000)
		<u></u>			
RF Control S	Station	OPA	2006		197
Spectrum Ana	alyzer (2)	OPA	2006	;)	178
Oscilloscope	e (2)	OPA	2006	, ,	107
	/zoom lens, etc)	OPA	2006	5	107
Camera Monit		OPA	2006		11
Computers (3		OPA	2006		21
Station (rad		OPA	2006		27
Pneumatic Co		OPA	2006		27
Timing (GPS+		OPA	2006		269
_	Stations, PC based)		2006		161
Software Cor	l analog, 1 digital)	OPA OPA	2006 2006		107 215
RF Emission		OPA	2006		374
	Amplifiers (1kw)	OPA	2006		967
	(200w, 10w, 1w, ++)	OPA	2006		326
mmW (amplifi		OPA	2006		534
mmW (sensors		OPA	2006		534
	cces, Antennas, Sens.		2006		269
Antennas		OPA	2006	·)	322
Couplers		OPA	2006	;	322
Attenuators		OPA	2006	5	107

DD 1 FORM 1391C

1.COMPONENT			2.DATE
FY 2005 MILIT	ARY CONSTRUCTION PRO	JECT DATA	
ARMY			02 FEB 2004
3.INSTALLATION AND LOCATION			
White Sands Missile Range, New Me	xico		
4.PROJECT TITLE		5.PROJECT I	NUMBER
Electromagnetic Vulnerability Ass	ess Fac		56232
12. SUPPLEMENTAL DATA: (CONTINU	•		
Adapters	OPA	200	
RF Filters	OPA	200	-
Waveguide	OPA	200	
RF Cables	OPA	200	
Network Analyzer	OPA	200	
Field Mapping Equipment	OPA	200	5 322
Radar Emulation Control	OPA	200	5 5 3 4
RF Control Station	OPA	200	6 171
Electronics Lab	OPA	200	5 161
Fork Lift	OPA	200	5 16
Scissor Lift	OPA	200	5 34
Cherry Picker/Manlift (35 ft)	OPA	200	5 11
Classified Storage Safe	OPA	200	5 33
IR Observation Equipment	OPA	200	5 27
Air System	OPA	200	6 44
Protocol analyzers & BER Equip	OPA	200	5 268
Circulators w/couplers	OPA	200	5 200
Info sys - ISC	OPA	200	5 35
		TO	TAL 8,093

Installation Engineer: Wilbert Ortega

Phone Number: 505-678-6744

DEPARTMENT OF THE ARMY FISCAL YEAR 2005

MILITARY CONSTRUCTION (PART I) (DOLLARS ARE IN THOUSANDS)

STATE		INSTALLATION (COMMAND/REGION)				NEW/	
	PROJECT		AUT:	HORIZATION	APPROPRIATION	CURRENT	
	NUMBER	PROJECT TITLE		REQUEST	REQUEST	MISSION	PAGE
New Yor	rk	Buffalo (ACSIM/NERO)					
	59873	Military Entrance Processing Station			6,200	С	243
		Subtotal Buffalo PART I	\$		6,200		
		Fort Drum (FORSCOM/NERO)					247
	33409	Barracks Complex-Wheeler Sack AAF Ph 2		0	48,000	C	249
	52107	Airfield Arrival/Departure Facility		4,950	4,950	С	252
		Subtotal Fort Drum PART I	\$	4,950	52,950		
		Fort Hamilton (MDW/NERO)					255
	52224	Military Police Station		7,600	7,600	С	257
		Subtotal Fort Hamilton PART I	\$	7,600	7,600		
		United States Military Academy (USMA/NERO)					261
	39538	Library & Learning Center Ph 1		60,000	34,500	C	263
		Subtotal United States Military Academy PART I	\$	60,000	34,500		
		* TOTAL MCA FOR New York	\$	78,750	101,250		

1.COMPONENT						2.DATE	
FY	2005 MIL	ITARY	CONS	TRUCTION PRO	JECT DATA		
ARMY						02	FEB 2004
3.INSTALLATION AND LOC	ATION			4.PROJECT TITE	Œ	•	
Buffalo							
New York				Military E	ntrance P	rocessin	g Station
5.PROGRAM ELEMENT	6.CATEGORY CODE	i	7.PRO	JECT NUMBER	8.PROJECT	COST (\$00	00)
					Auth	6,	200
85796A	610			59873	Approp	6,	200
		9.0	OST ES	TIMATES			
ITEM		UM (I	M/E)	QUANTIT	Y		4 042
PRIMARY FACILITY			\	2 000 /	04 645)	1 600	4,243
MEPS Facility		m2 (SF)	2,290 (24,645)		
AT/FP		LS					(146)
EMCS Connection		LS					(51)
IDS Installation		LS					(15)
Building Informati	lon Systems	LS					(164)
SUPPORTING FACILITY	rttc						1,298
Electric Service	I TEO	LS					(73)
Water, Sewer, Gas		LS					(84)
Paving, Walks, Cur	rha & Gutters	LS					(123)
Storm Drainage	. DD a cacces	LS					(149)
Site Imp(613) I	Demo()	LS					(613)
Information System		LS					(91)
Antiterrorism/Ford		LS					(165)
							·
ESTIMATED CONTRACT	COST						5,541
CONTINGENCY PERCEN	NT (5.00%)						277
SUBTOTAL							5,818
SUPV, INSP & OVERHEAD (5.70%)							332
TOTAL REQUEST							6,150
TOTAL REQUEST (ROU							6,200
INSTALLED EQT-OTHE	ER APPROP						()
10 Degazintian of Dranged Co		<u> </u>		odified stan		201211	

Construct a modified standard-design Military 10.Description of Proposed Construction Entrance Processing Station facility. Project includes reception area, offices, medical laboratory, dressing rooms, mail room, fire sprinkler and suppression system, and communication closets. Install an intrusion detection system (IDS) (MEPCOM funded) Connect energy monitoring and control system (EMCS). Supporting facilities include utilities; electric service; fire protection and alarm systems; paving, walks, curbs and gutters; parking; storm drainage and storm water management; information systems; and site improvements. Access for persons with disabilities will be provided. Heating will be supplied by natural gas, and air conditioning (85 tons) will be provided by a self-contained unit. Anti-terrorism/force protection (AT/FP) measures include appropriate setback distances from the installation boundary and adjacent roadways and parking areas, bollards, concrete planters, curbs and gutters, and laminated glass. Comprehensive interior design is required. Supporting facility costs are high due to the inclusion of upgrade to entrance roadway leading to the proposed facility, a stormwater retention pond and AT/FP protective measures.

I.COMPONENI							Z.DAIE		
	FY	2005	MILITARY	CONSTRUCTION	PROJEC	T DATA			
ARMY							02	FEB	2004
3.INSTALLATION AN	D LOCATIO	N							
Buffalo, New Y	ork'								
4.PROJECT TITLE					5	.PROJECT 1	NUMBER		
Military Entra	nce Pro	cessir	ng Station				ļ.	59873	3
				•					

<u>11. REQ:</u> 2,290 m2 ADQT: NONE SUBSTD: 2,293 m2

<u>PROJECT:</u> Construct a modified standard-design Military Entrance Processing Station (MEPS) facility. (Current Mission)

<u>REQUIREMENT:</u> This project is required to provide a more efficient and cost effective facility for processing applicants into the military services while improving the quality of life of the 50 person MEPS staff. The MEPS facility has the responsibility for processing applicants from 11 counties in the state of New York and three counties in Pennsylvania.

CURRENT SITUATION: The MEPS occupies leased space in a General Services Administration (GSA) facility located in downtown Buffalo, New York. The lease cost for this location has escalated annually: for example, in FY 02 the total lease cost was \$616,876 (\$50,073/month + \$16,000 annual overuse charge) and in FY 03 will be \$631,591 (\$50,750/month + \$22,591 overuse). In addition to complete elimination of this cost once this proposed project is constructed, other costs such as communications, food and lodging for young men and women entering the military services will be reduced. The 15-story building was originally constructed in 1974 and has many deficiencies, which cause operational problems for the MEPS. One of the most significant is the deteriorating asbestos fireproofing. Over the years it has become friable and has been detected in the air. The situation is to the point now where an environmental firm under contract to GSA must sample and certify the air quality every six months. The in floor communication cabling ductwork has no additional capacity for new communications lines. The communications closet is too small, and the installed networking equipment overheats the area, sometimes causing communications problems. The heating and air conditioning system cannot be balanced to provide a consistent comfort level throughout the 10th floor; fan coil units have to be either fully on or fully off and switched back and forth to try to maintain comfort levels; and the male dressing room, where recruits must disrobe for medical check-ups, is unheated. Some offices are very hot while others are very cold in both summer and winter. The medical laboratory is grossly undersized for the number of lab operations required, and safety and security is compromised with the handling of blood samples. The office partitions can no longer be relocated because of the fear of disturbing the friable asbestos, floor tile and fire proofing above ceiling, so no reconfigurations of office spaces can take place as the mission changes. The material used in the partitions has deteriorated to such a degree that nothing new can be attached to the walls. All of these conditions detract from the MEPS ability to convey a favorable impression of military service applicants considering military service. IMPACT IF NOT PROVIDED:

IMPACT IF NOT PROVIDED: If this project is not provided, the Department of the Army will continue to pay premium rent for a leased facility that no longer meets its needs. An economic analysis comparing the cost of continued leasing versus new construction has been prepared for this project. Results of this analysis indicate that a net present value savings of \$7.4 million and a

1.COMPONENT							Z.DAIE		
	FY	2005	MILITARY	CONSTRUCTION	PROJECT	DATA			
ARMY							02	FEB	2004
3.INSTALLATION AN	D LOCATIO	N							
Buffalo, New Y	York								
4.PROJECT TITLE					5.	5.PROJECT NUMBER			
Military Entra	ance Pro	ocessir	ng Station				!	59873	3
		•					•		•

IMPACT IF NOT PROVIDED: (CONTINUED)

discounted pay back period of approximately 8.1 years after occupancy can be achieved through implementation of this project. No other adequate facilities are available for this requirement at Niagara Falls Air Reserve Station.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all physical security measures are included. All required antiterrorism/force protection measures are included. An economic analysis has been prepared and utilized in evaluating this project. This project is the most cost-effective method to satisfy the requirement. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design	Started	 	SEP 2003

(f) Type of Design Contract: Design-bid-build

(g) An energy study and life cycle cost analysis will be documented during the final design.

- (2) Basis:
 - (a) Standard or Definitive Design: YES
 - (b) Where Most Recently Used:
 Fort Lee

(3)	Tota	Il Design Cost $(c) = (a)+(b)$ OR $(d)+(e)$:	(\$000)
	(a)	Production of Plans and Specifications	37

 (d) Contract.....
 650

 (e) In-house.....
 440

1.COMPONENT			2.DATE
ARMY	FY 2005 MILITARY CO	ONSTRUCTION PROJE	02 FEB 2004
3.INSTALLATION AN	L ID LOCATION		U2 FEB 2004
Buffalo, New 1	York		
4.PROJECT TITLE			5.PROJECT NUMBER
Military Entra	ance Processing Station		59873
12 פווססו דישידי	NTAL DATA: (Continued)		
	mated Design Data: (Contin	nued)	
(6)	Construction Completion.		<u>MAR 2007</u>
,	-		
	Installation	Engineer: Dermo	tt Smyth

COMPONENT ARMY	F	Y 2005 MILITARY CO	NSTRUCTION PR	ROGRAM		2. Di	ATE FEB 2004
ARMY						02	FEB 2004
INSTALLATION AND LC	CATION	4. COMMAND					REA CONSTRUCTION
Fort Drum		US Army Forces C	ommand				
New York		(Installation Mg	t Agency, Nor	rtheast Reg	ion)		1.13
6. PERSONNEL STRENG	FTH: PERMAI	NENT ST	UDENTS	SU	PPORTED	•	
		IST CIVIL OFFICER					POTAL
A. AS OF 30 SEP 200				0 24	436	2559	15,822
B. END FY 2009	1308 10	765 1474 0	86	0 23	433	2559	16,648
		7. INVENT	ORY DATA (\$00	00)			
A. TOTAL AREA		43,569 ha	(107,660 A	AC)			
B. INVENTORY TOT	CAL AS OF 30	SEP 2003			3,	153,092	
C. AUTHORIZATION	NOT YET IN I	NVENTORY			:	269,498	
D. AUTHORIZATION	REQUESTED IN	THE FY 2005 PROGR	AM			4,950	
		THE FY 2006 PROGRA				45,000	
		S (NEW MISSION ONL				0	
						490,193	
H. GRAND TOTAL				••••	3,:	962,733	
8. PROJECT APPROPRI	ATIONS REQUES	TED IN THE FY 2005	PROGRAM:				
CATEGORY PROJECT	-			C	OST	DESIG	N STATUS
CODE NUMBER	Pl	ROJECT TITLE		(\$	000)	START	COMPLETE
721 33409	Barracks Co	mplex-Wheeler Sack	AAF Ph 2		48,000	11/200	2 11/2005
442 52107	Airfield Ar	rival/Departure Fa	cility		4,950	10/2003	3 09/2004
			TOTAL		52,950		
9. FUTURE PROJECT A	APPROPRIATIONS	:					
CATEGORY				C	OST		
CODE	Pl	ROJECT TITLE		(\$	000)		
A. INCLUDED IN	THE FY 2006 P	ROGRAM:					
721	Barracks Co	mplex			45,000		
			TOTAL		45,000		
B. PLANNED NEXT	THREE PROGRAI	M YEARS (NEW MISSI	ON ONLY): NO	ONE			
C. DEFERRED SUS	STAINMENT, RES	IORATION, AND MODE	RNIZATION (SR	RM):	152		
	nt Infantry Div	vision, trained an	_				

COMPONENT	FY 2005 MILITARY CONSTRUC	TION PROGRAM	2. DATE
ARMY			02 FEB 2004
	·		
INSTALLATION	I AND LOCATION: Fort Drum	New York	
11. OUTSTANDING POL	LUTION AND SAFETY DEFICIENCIES:	(\$00	00)
A. AIR POLLUTIO	DIN	(1)	0
B. WATER POLLUT	TION		0
C. OCCUPATIONAL	SAFETY AND HEALTH		0
REMARKS:			
	cost to remedy the deficiencies in all on is \$152,442, based on the Installat		
at this installatio October 2003.	ıı ıs ə152,442, wased on the installat	1011 Status keport iniormat	LION ON CONDITIONS AS C
OCCUPEL 2003.			

1.COMPONENT								2.DATE	
	FY 2	005 MIL	ETAI	RY C	CONS'	RUCTION PRO	JECT DATA		
ARMY								02	FEB 2004
3.INSTALLATION AN	D LOCAT	'ION				4.PROJECT TIT	LE		
Fort Drum						Barracks C	omplex-Whe	eeler Sa	ck AAF Ph
New York						2			
5.PROGRAM ELEMENT	1	6.CATEGORY CODE	1	7	.PROJ	VECT NUMBER	8.PROJECT	COST (\$00	0)
							Auth		
22696A		721				33409	Approp	48,	000
			Ş	O.COS	ST EST	TIMATES			
	ITEM		UM	(M/	E)	QUANTIT	'Y		
PRIMARY FACILI	<u>YT</u>								65,968
Barracks			m2	(SF	')	16,312 (1,737	
Battalion HQs		_	m2	(SF	')	4,758 (1,716	(8,165)
Brigade HQs Bu		_		(SF			12,755)	1,836	
Company Operations Facilities				(SF			97,618)		
Dining Facility			m2	(SF	')	2,210 (23,789)	2,884	(6,375)
Total from Continuation page									(5,199)
SUPPORTING FACILITIES									18,141
Electric Servi			LS					(524)	
Water, Sewer,			LS					(4,385)	
Paving, Walks		s & Gutters	LS					(2,859)	
Storm Drainage			LS					(277)	
Site Imp(6,79			LS						(9,088)
Information Sy			LS						(598)
Antiterrorism	/Force	Protection	LS						(410)
ECHTMANED COM	ID A CIII	GO GITT							84,109
ESTIMATED CONT									4,205
CONTINGENCY PE SUBTOTAL	rkCrn1	(3.00%)							88,314
	VVEDUE.	ND (5 709\							5,034
SUPV, INSP & OVERHEAD (5.70%) DESIGN/BUILD - DESIGN COST									3,612
TOTAL REQUEST	PEST	GIA CODI							96,960
TOTAL REQUEST	(DOITH	רבט /							97,000
INSTALLED EQT-									97,000
TINDIVIDED EAT.	OIHER	AFFIOF							()
10.Description of Prop	osed Const	rugtion Com	1 21 e t	- 0 0	l nongt	ruction of	an ingreme	ntallar	fundod

10.Description of Proposed Construction Complete construction of an incrementally funded barracks complex, which was authorized in FY 2004 for \$92M. In FY 2004, a \$49M appropriation was also approved for the Phase 1 funding increment. This project requests a \$48M appropriation for the Phase 2 funding increment, and an authorization increase of \$5M. The complex includes barracks, battalion headquarters, troop aid station, ten company operating facilities, and a multi-purpose ball field. Install intrusion detection systems (IDS) to all arms rooms and classified storage areas. Suporting facilities include utilities; electric service; sewer; fire protection and alarm system; paving, walks, curbs and gutters; parking; access roads; storm drainage; information systems; and site improvements. Heating systems will be provided by natural gas-fired system. Air conditioning (33 tons) will be provided for vaults and communication systems automated data processing (ADP) equipment. Anti-terrorism/force protection (AT/FP) will be provided by structural reinforcement, special windows and doors, and site measures. Demolish existing buildings (327,000 SF) including asbestos removal and lead based paint abatement. Access for persons with disabilities will be provided in public areas. Comprehensive interior and furnishings related design services are required. Supporting facility costs are high due to extensive site preparation

1.COMPONENT					2.DATE	
	FY 2005 MI	LITARY CONSTR	UCTION PROJ	ECT DATA		
ARMY					02 E	FEB 2004
3.INSTALLATION AND	D LOCATION					
Fort Drum, New	York			1		
4.PROJECT TITLE				5.PROJECT	NUMBER	
D	and tribunal of the	77 Dl- 0			2.0	2.4.0.0
Barracks Compl	.ex-Wheeler Sack .	AAF PN 2			33	3409
9. COST ESTI	MATES (CONTINUED	1				
9. COST ESTI	MAIES (CONTINUED	<u></u>			Unit	Cost
Item		UM (M/E)	QUANTITY		COST	(\$000)
ı cem		OM (M/E)	QUANTITI		COST	(\$000)
DRIMARY FACTI.T	TY (CONTINUED)					
	Troop Aid Station	m2 (SF)	721 (7.761)	1,827	(1,317)
Multipurpose A		EA	1	,,,,,,,	524,422	(524)
IDS Installati		LS				(645)
	Force Protection					(1,926)
	mation Systems	LS				(1,720
Bulluling Initol	macion systems	ПЭ			Total	5,199
					IOCAI	3,133
DESCRIPTION OF	PROPOSED CONSTR	IICTION: (CON	TINUED)			
and demolition		001101, (001	1111011			
11. REQ:	4,486 PN AD	QT:	3,133 PN S	UBSTD:	1,	,353 PN
PROJECT: Cons	struct a barracks	complex. (Cu	rrent Missi	on)		
REQUIREMENT:	This project is	required to	relocate the	e living	and	
administrative	facilities of t	he 10th Aviat	ion Brigade	from the	e Mountair	n View
cantonment are	ea to Wheeler-Sac	k Army Airfie	eld (WSAAF).	Maximum	barracks	
	480 soldiers.	-	,			
CURRENT SITUAT		ion brigade c	urrently us	es barra	cks.	
	and administrativ					located
_	es from the airfi					
	eld to the barra		_			
	e. Also, weather					
	to the travel. T					
	currently occup				2011 111100	~ ~ 7
IMPACT IF NOT		his project i			Aviation	
	continue to suffe		_			ion
	eld, and soldier				-	
facilities.						
	This project has	been coordin	ated with th	he insta	llation ph	nvsical
	and all required					
	terrorism/force		-			
	ethods of meeting					na
	opment. This proj					
	Sustainable princ		_	_		
	nd construction o					Order
	er applicable law					
	the Army (Install					
	dered for joint					
_	ner components. D					
sustainment, r	restoration and m		(SKM) on una	accompan:	rea eniist	.ea

personnel housing at Fort Drum, NY. Upon completion of this project, and other

1.COMPONENT		2.DATE
	FY 2005 MILITARY CONSTRUCTION PROJE	
ARMY		02 FEB 2004
3.INSTALLATION AN	D LOCATION	
<u>_</u>	_	
Fort Drum, New	v York	
4.PROJECT TITLE		5.PROJECT NUMBER
Decree also Comp.	less wisseless Goels war pb 0	22400
Barracks Comp.	lex-Wheeler Sack AAF Ph 2	33409
ADDITIONAL:	(CONTINUED)	
	<u>(CONTINUED)</u> oved or budgeted through FY 2005, the rema	sining unaccompanied
	anent party personnel deficit will be 1,11	
	this installation. A parametric cost estim	
	esign was used to develop this budget esti	
0119 1110 0 = === 5	2015H Was assa so as. 111F 11111 11111511 11111	
12. SUPPLEMEN	NTAL DATA:	
A. Estin	mated Design Data:	
(1)	Status:	
	(a) Date Design Started	<u>NOV 2002</u>
	(b) Percent Complete As Of January 2004.	
	(c) Date 35% Designed	<u>SEP 2004</u>
	(d) Date Design Complete	<u> </u>
	(e) Parametric Cost Estimating Used to D	-
	(f) Type of Design Contract: Design-bui	
	(g) An energy study and life cycle cost	analysis will be
	documented during the final design.	
(2)		
(2)	Basis:	
	(a) Standard or Definitive Design: YES	
	(b) Where Most Recently Used: Fort Drum	
	FOIL DIUM	
(3)	Total Design Cost $(c) = (a)+(b)$ OR $(d)+(e)$	(\$000)
(3)	(a) Production of Plans and Specification	
	(b) All Other Design Costs	
	(c) Total Design Cost	
	(d) Contract	
	(e) In-house	
(4)	Construction Contract Award	<u>JAN 2005</u>
(5)	Construction Start	<u>APR 2005</u>
(6)	Construction Completion	<u>APR 2007</u>

Installation Engineer: COL JOHN RAMEY Phone Number: 315 772-5371

1.COMPONENT							2.DATE	
1. COM ONEIVI	FY 2	005 MIL :	ITAF	X CO	NSTRUCTION PROJ	ECT DATA	2.51115	
ARMY							0.2	FEB 2004
3.INSTALLATION AN	D LOCAT	ION			4.PROJECT TITLE	<u> </u>	, ,,	122 2001
Fort Drum								
New York					Airfield Ar	rival/Der	narture	Facility
5.PROGRAM ELEMENT	1	6.CATEGORY CODE	:	7.P	ROJECT NUMBER	8.PROJECT		
						Auth		950
46029A		442			52107	Approp	•	950
100ZJA		112	9	.COST	ESTIMATES		1,	<i></i>
	TIDEM TIM (M/E) OTTANEETEN							
PRIMARY FACILI	ITEM		UM	(M/E)	QUANTITY			3,913
DA-ACG Buildir		I.aneg	m 2	(SF)	936.46 (10,080)	1,105	
Scale House	19 01	папер		(SF)	163.51 (1,285	
Vehicle Scale			EA	(SF)	103.31 (1,700)	55,262	
Marshal Area,	Page	Courao		(SY)	_	4,889)	14.94	
								, ,
Marshal Area,			шZ	(SY)	4,088 (4,889)	49.01	, ,
Total from ((2,352)
Electric Servi		<u> </u>	LS					
			LS					(89)
Water, Sewer,		- C O.++	LS					(66)
Paving, Walks,		s & Gullers						(157)
Storm Drainage			LS					(50)
Site Imp(12		mo()	LS LS					(120)
Information Sy		Deschartion	LS					(10)
Antiterrorism/								(50)
Airfield Ops E	stag i	nio Sys	LS					(26)
ESTIMATED CONT	TRACT	COST						4,481
CONTINGENCY PE	ERCENT	(5.00%)						224
SUBTOTAL								4,705
SUPV, INSP & C	VERHE.	AD (5.70%)						268
TOTAL REQUEST								4,973
TOTAL REQUEST	(ROUN	DED)						4,950
INSTALLED EQT-	OTHER	APPROP						(0)
10.Description of Prop	oged Congi	rustion Cons	at ri	ıct ər	expansion to	the		
					(DA-ACG) Facil		le House	
_					structure on the			
_		_	_	_	approaches to the		-	
					ains, and commun			,
CICCUITC BCIVI	.cc, a	ica righting	,	iic iiic	allis, alla comma	iiicacioii	TIHOS.	
11. REQ:	7	,102 m2 ADQ			2,658 m2 S	UBSTD:		NONE
		· -		fac	ilities, scales		lling ar	
ready area. (0			1100	. 140.	cres, beares	,		4114
REQUIREMENT:			rea	ired	to increase the	e speed o	of deplo	vina
					This project is			
	_	_	_		ehicles and car	_	_	
					forward to the			
					e during winter			
					event overloadi			
					insure cargo l			
					ment and suppli			
					ne existing sca			
					tock will be bro			_

1.COMPONENT							2.DATE	
	FY 2005	MILITAR	Y CONS	TRUCTION	PROJ	ECT DATA		
ARMY							02	FEB 2004
3.INSTALLATION AN	D LOCATION						•	
Fort Drum, New	/ York							
4.PROJECT TITLE	-					5.PROJECT	NUMBER	
Airfield Arriv	al/Departure	Facility					5	2107
		_				<u></u>		
9. COST ESTI	MATES (CONTIN	IUE <u>D)</u>						ļ
							Unit	Cost
Item		UM	(M/E)	QUAI	TITY	-	COST	(\$000)
			• • •	~				
PRIMARY FACILI	TY (CONTINUED))						
Covered Ready	Area	 m2	(SF)	3,345	5 (36,000)	687.81	(2,300)
Building Infor			,	•		•		(52)
	-						Total	2,352

REQUIREMENT: (CONTINUED)

Marshalling Area, through the new scale and JI lines, to the Ready Area. To support this project, concrete building approaches, electric services, area lighting, communication lines, and fire mains will also be installed. Currently the speed of deployment of the Division assets CURRENT SITUATION: is limited to the speed that equipment can be processed through the existing scale and DA-ACG facilities. Currently all equipment, including vehicles and cargo, pass through the same scale and JI lines in route to the Ready Area. Upon arrival at the Call Forward Area (CFA), vehicles and equipment may remain on the hardstand, exposed to the elements, for several hours before actual outloading occurs. In the winter, this delay results in an accumulation of snow and/or ice. Prior to loading, all ice and snow must be removed in order to maintain the correct loading weight in accordance with the load plan. This situation not only requires additional manpower to remove the snow and ice, but may also require the loads to be reweighed. Because of the equipment volume, processing bottlenecks occur, impacting the deployment mission. IMPACT IF NOT PROVIDED: Without these additional facilities, equipment will not pass though the existing facilities quickly enough to allow for loading of planes to support the deployment mission. Continued delays and inefficiencies will continue, impacting active Army and Reserve units deploying through the Wheeler-Sack Army Airfield.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and no physical security measures are required. All required antiterrorism/force protection measures are included. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders.

1.COMPONENT						2.DATE				
1.COM ONEN		F	FY 2005 MILIT	ARY CONSTRUCTION PROJE	CT DATA	Z.DAIE				
ARMY		_	2005	121 001101110012011 111001		02 FF	в 2004			
3.INSTALLATION	ON AND	D TOCA	TTON			OZ FE	B 2004			
Harab Danim	NT	. 371	1_							
Fort Drum,		York	K		E 220 TEGE 17					
4.PROJECT TI	TLE				5.PROJECT N	UMBER				
Airfield A	Arriv	ral/De	eparture Facili	ty		521	07			
12. SUPPL										
A. E	Estim	ated	Design Data:							
((1)	Stati								
	(a) Date Design Started <u>OCT 2003</u>									
		(b)	Percent Comple	ete As Of January 2004.		3	0.00			
		(C)	Date 35% Design	ned		<u>FEB</u>	2004			
		(d)	Date Design Co	omplete		<u>SEP</u>	2004			
		(e)	Parametric Cos	st Estimating Used to I	Develop Co	sts	YES			
		(f)	Type of Design	Contract: Design-bio	d-build					
		(g)		ly and life cycle cost		will be				
				ing the final design.	-					
				J						
(2) Basis:										
,		(a)		efinitive Design: NO						
		(α)	bearrage of be	arinitary a pastignia no						
((3)	Tota	l Design Cost ((c) = (a) + (b) OR (d) + (e)	a):	(\$0	00)			
((a)		Plans and Specification						
		(b)		gn Costs						
		, ,		Cost						
		(C)								
		(d)								
		(e)	In-house			• • •	100			
				_						
((4)	Const	truction Contra	act Award		<u>DEC</u>	<u>2004</u>			
((5)	Const	truction Start.			<u>FEB</u>	<u> 2005</u>			
((6)	Const	truction Comple	etion		<u>FEB</u>	<u> 2006</u>			
B. E	Equip	ment	associated wit	th this project which w	vill be pr	ovided fr	om			
other ap	prop	riati	ions:							
					Fisca	l Year				
Equipm	nent			Procuring	Appro	priated	Cost			
Nomeno	clatu	ire		<u>Appropriation</u>	Or Re	quested	(\$000)			
				NONE						
			-	ation Besieves and	Taba T -					
				ation Engineer: COL C	юши Б. Ка	шеу				

. COMPONENT ARMY	F	Y 2005 MILITAF	RY CONST	RUCTION	i PROGRAM			2. DA	TE FEB 2004	
. INSTALLATION AND L	OCATION	4. COMIN	MAND					5. AREA CONSTRUCTION COST INDEX		
Fort Hamilton New York		US Army Mili (Installation	_				on)	1.07		
6. PERSONNEL STREN			STUDE				PORTED			
3 30 0F 30 0FF 00		IST CIVIL OFF							OTAL	
A. AS OF 30 SEP 20 B. END FY 2009		565 213568 202	0	0	0	6 7		689 718	1,911 1,934	
		7. IN	IVENTORY	DATA (\$000)					
A. TOTAL AREA		129 ha		(32	0 AC)					
B. INVENTORY TO	B. INVENIORY TOTAL AS OF 30 SEP 2003									
C. AUTHORIZATIO								0		
D. AUTHORIZATIO	~							7,600		
E. AUTHORIZATIO								0		
F. PLANNED IN N		•						0		
G. REMAINING DE H. GRAND TOTAL.							4	61,200 409,899		
8. PROJECT APPROPR	IATIONS REQUES	TED IN THE FY	2005 PR	OGRAM:						
CATEGORY PROJEC							ST		I STATUS	
CODE NUMBER		ROJECT TITLE					00)		COMPLETE	
730 5222	4 Military Po	olice Station					7,600	04/2002	9/2004	
				TOTA	L		7,600			
0 1777700 000 1707	A DDDODD I AFET ON									
9. FUTURE PROJECT : CATEGORY	APPROPRIATIONS	; ·				CO	CITT			
CODE	Т	ROJECT TITLE				(\$0				
A. INCLUDED IN						(40	00)			
B. PLANNED NEX	I THREE PROGRA	M YEARS (NEW N	MISSION	ONLY):	NONE					
C. DEFERRED SU	STAINMENT, RES	TORATION, AND	MODERNI	ZATION	(SRM):		43			
10. MISSION OR MAJ Fort Hamilton Engineers. The pos Verranzano Narrows	Military Commu t is located i	-								
11. OUTSTANDING PO	LLUTION AND SA	FETY DEFICIENC	CIES:				(\$(000)		
A. AIR POLLUTI	OIN						, ,	0		
B. WATER POLLU	TION							0		
C. OCCUPATIONA	L SAFETY AND H	EALTH						0		

ARMY	FY 2005 MILITARY CONSTRUCT:	ION PROGRAM	2. DATE 02 FEB 2004
INSTALLAT	TION AND LOCATION: Fort Hamilton	New York	
	ed cost to remedy the deficiencies in all oution is \$42,757, based on the Installation		

1.COMPONENT	i T							2.DATE	
	FY 2	005 MILI	TAR	CON	IST!	RUCTION PROJE	ECT DATA		
ARMY	İ							02	FEB 2004
3.INSTALLATION AN	D LOCAT	·ION				4.PROJECT TITLE			
Fort Hamilton									
New York			Military Police Stati				cion		
5.PROGRAM ELEMENT	,	6.CATEGORY CODE					8.PROJECT	COST (\$00	00)
	ļ						Auth	7,	600
22896A		730	52224 Approp				7,600		
			9.	COST !	EST:	IMATES			
ITEM			UM	(M/E)		QUANTITY			
PRIMARY FACILI		ļ							2,407
Military Polic			m2 (SF)		1,115 (12,000)	1,824	
IDS Installati			LS						(125)
Antiterrorism			LS						(120)
Building Infor	rmatio	n Systems	LS						(129)
		ļ							
			l						
SUPPORTING FAC	CILITI	ES							4,446
Electric Servi	Lce	ļ	LS						(70)
Water, Sewer,	Gas	!	LS	LS				(58)	
Paving, Walks,	, Curb	s & Gutters	LS						(115)
Storm Drainage	5	ļ	LS	s				(65)	
Site Imp(58	35) De	mo(3,500)	LS						(4,085)
Information Sy	/stems	ļ	LS						(8)
Antiterrorism/			LS						(45)
ESTIMATED CONT	TRACT	COST							6,853
CONTINGENCY PE	ERCENT	(5.00%)							343
SUBTOTAL		ļ							7,196
SUPV, INSP & C	OVERHE	AD (5.70%)							410
TOTAL REQUEST		ļ							7,606
TOTAL REQUEST	(ROUN	DED)							7,600
INSTALLED EQT-									()
		ļ							
		ļ							
					'			(1 (D)	

vith offices, toilets, showers, arms room, and an elevator. Install an intrusion detection system (IDS) and a standby generator (OPA-funded). Supporting facilities include utilities; electric service; fire protection and alarm systems; paving, walks, curbs and gutters; parking; storm drainage; information systems; and site improvements. Demolish two buildings (141,370 SF), and an abandoned transformer vault (833 SF) with asbestos and lead paint removal. Access for persons with disabilities will be provided. Air conditioning: 40 tons. Anti-terrorism/force protection (AT/FP) measures include reinforced concrete masonry units with brick veneer, hardening of the doors, laminated glass, and traffic control barriers. High supporting cost are due to site preparation and demolition.

11. REQ: 1,115 m2 ADQT: NONE SUBSTD: 610 m2

PROJECT: Construct a two-story military police station. (Current Mission)

REQUIREMENT: The project is required to consolidate the 152nd MP Company,

Department of Defense (DOD) police, and support staff activities in one
building improving supervision, communications, response and enhancing mission accomplishment.

1.COMPONENT					2.DATE
ARMY	FY 2005	MILITARY CONSTRUC	TION PROJEC	r DATA	02 FEB 2004
3.INSTALLATION AN	D LOCATION				•
Fort Hamilton,	New York				
4.PROJECT TITLE			5	PROJECT 1	NUMBER
Military Polic	ce Station				52224

CURRENT SITUATION: Military police operations occupy three buildings with 6,566 SF, approximately one-half of that required. One building, built in 1938 as barracks and since converted to a Garrison Headquarters, houses the MP lockers. The locker room has neither bathrooms nor showers and its separation from the MP station degrades operations. The 152nd MP Company occupies 783 SF of administrative space in another building, a converted barracks built in 1960. Again, dispersion of activities degrades operational efficiencies. The main MP station is housed in a third building, a 3,370 SF facility constructed in 1960. The building is inadequate to accommodate MP operations. It is not air conditioned and lacks natural ventilation. Handicapped toilets are not available. The public access end of the building is a short corridor and one small office. Organizational parking is not sufficient. Organizational vehicles are parked in customer parking areas degrading service. The location of the station makes it especially vulnerable to terrorist attack. IMPACT IF NOT PROVIDED: If this project is not provided, the military police will continue to occupy space at dispersed locations negatively impacting the security and surveillance mission. The dispersion and inadequacy of the facilities will degrade supervision and communications and the timeliness of response. The lack of adequate parking will negatively impact customer service. If this project is not provided, the main MP station will remain vulnerable to terrorist attack.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all physical security measures are included. All required anti-terrorist/force protection (AT/FP) measures are included. An economic analysis has been prepared and utilized in evaluating this project. This project is the most cost-effective method to satisfy the requirement. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	_APR	2002
(b)	Percent Complete As Of January 2004		35.00
(C)	Date 35% Designed	_JAN	2004
(d)	Date Design Complete	SEP	2004
(e)	Parametric Cost Estimating Used to Develop Costs		YES
(f)	Type of Design Contract: Design-bid-build		

(g) An energy study and life cycle cost analysis will be documented during the final design.

1.COMPONENT		2.DATE							
	FY 2005 MILITARY CONSTRUCTION PROJECT	CT DATA							
ARMY		02 FEB 2004							
3.INSTALLATION	AND LOCATION	<u> </u>							
Fort Hamilto	n, New York								
4.PROJECT TITLE		5.PROJECT NUMBER							
Military Pol	ice Station	52224							
12. SUPPLEM	ENTAL DATA: (Continued)								
A. Estimated Design Data: (Continued)									
(2)	Basis:								
	(a) Standard or Definitive Design: NO								
(3)	Total Design Cost $(c) = (a)+(b)$ OR $(d)+(e)$	(\$000)							
	(a) Production of Plans and Specification								
	(b) All Other Design Costs								
	(c) Total Design Cost								
	(d) Contract	400							
	(e) In-house								
	(- ,								
(4)	Construction Contract Award	DEC 2004							
(- /									
(5)	Construction Start	FEB 2005							
(3)	2000 20000 2	<u> </u>							
(6)	Construction Completion	FEB 2006							
(0)	551252455161								

Installation Engineer: Louis F. Aiese

1. COMPONENT ARMY	F"	Y 2005 MILITARY CONST	RUCTION PROGE	MAS		2. DATE 02 FEB 2004		
3. INSTALLATION AND L	OCATION	4. COMMAND				5. AREA CONSTRUCTION COST INDEX		
United States Mili New York	tary Academy	United States Milit (Installation Mgt A		east Regi	on)		1.40	
6. PERSONNEL STREN		NENT STUDE			PORTED	*TX7TT '	TOTAL	
A. AS OF 30 SEP 20							10,079	
B. END FY 2009		572 2211 40 511 2085 0	4785 0 5 0	35 28	226 226	1386 1385	4,958	
A. TOTAL AREA			(16,091 AC)					
		SEP 2003			2 5	67,821		
		VENTORY				.32,791		
		THE FY 2005 PROGRAM.				60,000		
	_	THE FY 2005 PROGRAM.				1,460		
		S (NEW MISSION ONLY).			_	0		
						350,060		
H. GRAND TOTAL.	• • • • • • • • • • • • • • • • • • • •			• • •	3,1	.12,132		
8. PROJECT APPROPR	IATIONS REQUES	TED IN THE FY 2005 PR	ROGRAM:					
CATEGORY PROJEC	T			CC	ST	DESIG	N STATUS	
CODE NUMBER	PI	ROJECT TITLE		(\$0	00)	START	COMPLETE	
610 3953	8 Library & Le	earning Center Ph 1		3	4,500	04/200	2 01/2004	
			TOTAL	3	4,500			
9. FUTURE PROJECT	APPROPRIATIONS	•						
CATEGORY					ST			
CODE		ROJECT TITLE		(\$0	100)			
A. INCLUDED IN					F 500			
610	_	earning Center Ph 2			25,500			
178	Modified Red	cord Fire Range			1,460			
			TOTAL	2	6,960			
B. PLANNED NEX	T THREE PROGRAM	M YEARS (NEW MISSION	ONLY): NONE					
C. DEFERRED SU	STAINMENT, RES	TORATION, AND MODERN	ZATION (SRM):	:	543			
of Cadets so that attributes essenti	the United States the United States and the progress:	ates Military Academy shall have the charac ion and continuing de regular Army. USMA is	eter, leadersh evelopment thr	nip, inte coughout	ellectua a caree	al found er of ex	ation, and other emplary service to	

1. COMPONENT ARMY	FY 2005 MILITARY CONSTRUCTION PROG	#RAM	2. DATE 02 FEB 2004
INSTALLATION	N AND LOCATION: United States Military Academy	New York	
11. OUTSTANDING POL	LLUTION AND SAFETY DEFICIENCIES:		
A. AIR POLLUTIO	ONI	(\$000	0)
B. WATER POLLUT			0
C. OCCUPATIONAL	L SAFETY AND HEALTH		0
	cost to remedy the deficiencies in all existing on is \$543,195, based on the Installation Statu		

1.COMPONENT								2.DATE	
	FY 2	005 MIL	TAI	RY CON	1ST	RUCTION PROJ	JECT DATA		
ARMY								02	FEB 2004
3.INSTALLATION A	ND LOCAT	'ION				4.PROJECT TITL	E		
United States	Milit	ary Academy							
New York						Library & I	Learning (Center Ph	n 1
5.PROGRAM ELEMENT	Γ	6.CATEGORY CODE		7.P	ROJ	ECT NUMBER	8.PROJECT	COST (\$00	0)
							Auth	60,0	000
85896A		610				39538	Approp	34,5	500
			Š	O.COST	EST	IMATES	•		
ITEM				(M/E)		QUANTITY	7		
PRIMARY FACIL									49,332
Library and L		_		(SF)		13,817 (3,099	(42,821
Existing Libr	ary Re	novation	m2	(SF)		2,072 (22,300)	1,974	(4,089
Asbestos/Lead	Paint	Removal	m2	(SF)		2,072 (22,300)	32.61	(68
IDS Installation			LS						(75
EMCS Connection			LS						(1,065
Building Information Systems		LS						(1,214	
SUPPORTING FACILITIES								4,702	
Electric Serv	ice		LS						(416
Water, Sewer,	Gas		LS						(338
Steam And/Or			LS						(159
Paving, Walks		s & Gutters	LS						(521
Storm Drainag			LS						(140
Site Imp(3,0	81) De	mo()	LS						(3,081
Information S	ystems		LS						(47
		COCE							F4 024
ESTIMATED CON	_								54,034
CONTINGENCY P	EKCENT.	(5.00%)							2,702
SUBTOTAL	Ozania.	7D /E 70%\							56,736
SUPV, INSP &		AD (5./0%)							3,234
TOTAL REQUEST		DED /							59,970 60,000
TOTAL REQUEST									(1,192
INSTALLED EQT	-OIHER	APPRUP							(1,192
			<u> </u>		<u> </u>				3

Construct an incrementally funded Library and 10.Description of Proposed Construction Learning Center. This project requests full authorization of \$60M, and a Phase 1 funding increment of \$34.5M. The remaining Phase 2 funding increment of \$25.5M will be requested in FY 2006. The Library and Learning Center will be constructed at the center of the cadet academic zone on Jefferson Road directly across from the existing library. Library functions include Collections; User Services; Administration; Collection Development; Technical Services; Staff Support; Public Services; and Support Services. Included in the new facility will be two Learning Center components, the Center for Enhanced Performance (CEP) and the Center for Teaching Excellence (CTE). The existing Library will be partially renovated to house the Archives and Special Collections functions of the library. The new library facility will be equipped with elevators; internet and local area network connections; mechanical and electrical rooms; a heating, ventilation and air conditioning (HVAC) system (estimated 600 tons); steam heat with a connection to the central steam distribution system (5,640,000 BTU hours); telecommunications and video communications equipment; fire detection and suppression systems; connect an energy monitoring and control system (EMCS); and pedestrian and vehicular access. Install an intrusion detection system (IDS). Special

1.COMPONENT	EX 2005	MILITARY CONSTRUCTION		Z.DAIE
ARMY	FY 2005	MILITARY CONSTRUCTION	PROJECI DATA	02 FEB 2004
3.INSTALLATION AN	D LOCATION			
United States	Military Acad	demy, New York		
4.PROJECT TITLE			5.PROJECT	NUMBER
Library & Lear	rning Center I	Ph 1		39538

DESCRIPTION OF PROPOSED CONSTRUCTION: (CONTINUED)

architectural treatments such as granite facing and local historic details are required because of the site's location in the Academy's historic district. Renovation of the existing library includes relocation of interior walls to support new floor plan layouts, asbestos and lead-based paint removal and disposal, and upgrades of electrical, lighting, HVAC, interior finishes, and information systems. Supporting facilities include utilities; electric service; fire protection and alarm systems; paving, walks, curbs and gutters; storm drainage; information systems; and site improvements. Other significant site costs include the excavation and blasting of subsurface rock, plus blast monitoring and protection. Comprehensive interior design services will be employed for the new interior finishes as appropriate for the Archives and Special Collections function of the Library. The integration of the USMA Learning Centers with the Library will require the relocation of all functions. The activities in the existing library will need to be transferred across Jefferson Road to the new facility.

11. REQ: 15,143 m2 ADQT: NONE SUBSTD: 11,241 m2 PROJECT: Construct a library and learning center and renovate a portion of an existing library. (Current Mission)

REQUIREMENT: Since its construction in 1964, the library has undergone many changes in requirements and functions as well as significant expansion of the library collection. Because of the dramatic increase in the size of the collection, it has been necessary to displace user spaces to house the collection, thus restricting the number of patrons that can use the library at any given time. The archives and special collections function has been added to the library mission. These functions are a special and unique resource to the United States Military Academy (USMA) and they document the history of the Academy and the US Army, as well as of many of its distinguished graduates. The Learning Center functions, currently scattered across the Academy, will also benefit from being collocated with the library. The archives and special collections will be located in renovated space in the existing library. The current library facility occupies approximately CURRENT SITUATION: 100,000 gross square feet in Moore Wing and a small portion of the basement in Bartlett Hall. Since the library's construction, the advent of computers and technology have further strained the library; the building is not fully able to support the resources necessary to adequately implement its mission of supporting information and research specialists. Additionally, the building will not support the technology and resources necessary for modernization of the existing library. An additional 21,000 gross square feet of library storage and the Archives and Special Collections Division is located at South Post (approximately one and a half miles from the academic center). Learning Center functions occupy about 10,000 gross square feet at various locations throughout the campus.

IMPACT IF NOT PROVIDED: If this project is not provided, the library and

1.COMPONENT	FY 2005	MILITARY CONSTRUCTION	N PROJECT DATA	2.DATE
ARMY	2003		., -1.00_01	02 FEB 2004
3.INSTALLATION AN	D LOCATION			
United States	Military Acad	demy, New York		
4.PROJECT TITLE			5.PROJECT	NUMBER
Library & Lear	rning Center E	Ph 1		39538

IMPACT IF NOT PROVIDED: (CONTINUED)

learning center functions will continue to operate in overcrowded, fragmented facilities, reducing their effectiveness for educational purposes. The procurement of materials and technology will be curtailed and critical support space such as study and reading rooms will be converted to book stacks, further degrading the learning environment. If this project is not provided, the USMA library will not meet American Library Association academic space standards and reaccreditation of the USMA academic program could be put at risk. The library was a source of concern during the 1999 Middle States College and University Association reaccreditation report, as well as a 1990 accreditation evaluation.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all physical security measures are included. All required antiterrorism/force protection measures are included. An economic analysis has been prepared and utilized in evaluating this project. This project is the most cost-effective method to satisfy the requirement. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	APR 2002
(b)	Percent Complete As Of January 2004	95.00
(C)	Date 35% Designed	DEC 2002
(d)	Date Design Complete	<u>JAN 2004</u>
(e)	Parametric Cost Estimating Used to Develop Costs	YES
<i>(</i> C \		

- (f) Type of Design Contract: Design-bid-build
- (g) An energy study and life cycle cost analysis will be documented during the final design.
- (2) Basis:
 - (a) Standard or Definitive Design: NO

(3)	Tota	l Design Cost (c) = $(a)+(b)$ OR $(d)+(e)$:	(\$000)
	(a)	Production of Plans and Specifications	3,300
	(b)	All Other Design Costs	4,200
	(c)	Total Design Cost	7,500
	(d)	Contract	5,500
	(e)	In-house	2,000

1.COMPONENT				2.DATE	
	FY 2005	MILITARY CONSTRUCTION PROJE	ECT DATA		
ARMY				02 FE	B 2004
3.INSTALLATION AN	D LOCATION				
United States	Military Acad	lemy, New York			
4.PROJECT TITLE		-	5.PROJECT N	UMBER	
Library & Lear	rning Center F	Ph 1		395	38
LINIGHT W LOW				373	
12. SUPPLEMEN	NTAL DATA: (Co	ontinued)			
		Data: (Continued)			
A. ESCIII	mated Design I	Jaca: (Concinued)			
(4)	a				0005
(4)	Construction	Contract Award		<u>JAN</u>	2005
(5)	Construction	Start		<u>FEB</u>	2005
(6)	Construction	Completion		<u>JUN</u>	2008
B. Equip	ment associat	ted with this project which w	will be pr	ovided fr	om
other approp		2 3	_		
COLOR OFFICE			Figca	ıl Year	
Equipment		Procuring		priated	Cost
		2		_	
<u>Nomenclat</u> ı	<u>ire</u>	<u>Appropriation</u>	<u>Or Re</u>	equested	<u>(\$000)</u>
Info Sys - 1		OPA	2006		191
Info Sys - I	PROP	OPA	2006	,	1,001
			TOT	AL	1,192

Installation Engineer: COL Thomas F. Julich

DEPARIMENT OF THE ARMY FISCAL YEAR 2005 MILITARY CONSTRUCTION (PART I)

(DOLLARS ARE IN THOUSANDS)

STATE		INSTALLATION (COMMAND/REGION)				NEW/	
	PROJECT		AUTHOR	IZATION	APPROPRIATION	CURRENT	
	NUMBER	PROJECT TITLE	:	REQUEST	REQUEST	MISSION	PAGE
North (Carolina	Fort Bragg (FORSCOM/SERO)					269
	44493	Barracks Complex Renewal BlackJack St Ph 1		80,000	49,000	C	271
	47348	Barracks Complex-Bastogne Dr Ph 2		0	48,000	C	274
	48441	Barracks Complex-Donovan Street Ph 5		15,500	15,500	С	277
	55339	Flight Control Tower		2,500	2,500	N	280
	57315	Shoot House		2,037	2,037	C	283
	58481	Shoot House		1,650	1,650	C	286
		Subtotal Fort Bragg PART I	\$	101,687	118,687		
		* TOTAL MCA FOR North Carolina	\$	101,687	118,687		

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	PONENT	F	Y 2005 MILITA	RY CONS	TRUCTION	I PROGRA	M		2. DA				
ARMY										02 FEB 2004			
INSTALLATION AND LOCATION 4. COMMAND									5. AREA CONSTRUCTION				
									cc	OST INDEX			
	t Bragg												
Nor	th Carolina		(Installati	on Mgt .	Agency,	east Re	gion)			0.88			
6.	PERSONNEL STRENG	TH: PERMAN	NENT	STUD	ENTS		SUI	PPORTED)				
		OFFICER ENL	IST CIVIL OF	FICER E	NLIST CI	VIL OF	FICER 1	ENLIST	CIVIL 7	TOTAL			
Α.	AS OF 30 SEP 200	3 5447 348	3774	639	2584	5	234	665	7999	56,218			
В.	END FY 2009	5536 352	204 4053	862	2621	0	249	696	8574	57,795			
			7. I	NVENTOR	Y DATA (\$000)							
	A. TOTAL AREA		599,902 ha	. (1,482,38	34 AC)							
	B. INVENTORY TOT	AL AS OF 30 S	SEP 2003					5,	588,783				
	C. AUTHORIZATION	NOT YET IN I	NVENTORY						754,930				
	D. AUTHORIZATION	REQUESTED IN	THE FY 2005	PROGRAM					101,687				
	E. AUTHORIZATION	INCLUDED IN	THE FY 2006 P	ROGRAM.					204,398				
	F. PLANNED IN NE	XT THREE YEARS	S (NEW MISSIO	N ONLY)					0				
	G. REMAINING DEF	ICIENCY							324,310				
	H. GRAND TOTAL						•	6,	974,108				
8.	PROJECT APPROPRI	ATIONS REQUES	TED IN THE FY	2005 P	ROGRAM:								
	CATEGORY PROJECT	•					C	OST	DESIGN	N STATUS			
	CODE NUMBER	PI	ROJECT TITLE				(\$0	000)	START	COMPLETE			
	721 44493	Barracks Cor	mplex Renewal	BlackJ	ack St I	h 1	4	49,000	03/2003	3 03/2005			
	721 47348	Barracks Cor	mplex-Bastogn	e Dr Ph	. 2		4	48,000	03/2002	2 04/2004			
	721 48441	Barracks Cor	mplex-Donovan	Street	Ph 5		:	15,500	02/2003	3 08/2004			
	171 57315	Shoot House						2,037	02/2003	3 08/2004			
	133 55339	Flight Conti	rol Tower					2,500	11/2003	3 09/2004			
	171 58481	Shoot House						1,650	02/2003	8 08/2004			
					TOTA	ΔL	13	18,687					
	FUTURE PROJECT A	PPROPRIATIONS	•				_						
	CATEGORY							OST					
	CODE		ROJECT TITLE				(\$)	000)					
		THE FY 2006 PI		- Combo				10 400					
	740 721	-	tness Trainin	_	т			12,400					
	721		mplex-3d Bde					50,000					
	721		mplex-DIVARTY mplex Renewal		مماد ۵۰ -	nh O		50,000					
	721 610	Courthouse (-	DIGCKU.	aur St E	11 4	•	31,000 2,700					
	721		x/2nd Bde, Ph	. 3				50,000					
	179	Urban Assau					:	1,398					
	141		rations Bldg					6,900					
					TOTA	ΔL	20	04,398					
	C. DEFERRED SUS		TOD 3 TT 3 3 TO	MODEDN	T 7 A TT (NI	(CDM) ·		861					

1. COMPONENT	FY 2005 MILITARY CONSTRUCTI	ON PROGRAM	2. DATE
ARMY			02 FEB 2004
		77 .1 G 1'	
INSTALLATION	AND LOCATION: Fort Bragg	North Carolin	a
10. MISSION OR MAJO	R FUNCTIONS:		
Support and tra	ining of an Airborne Division and non-d	ivisional support units;	support to US Army
Special Operations	Command, including 1st US Army Special	Operations Command, and	the USA John F. Kennedy
Special Warfare Cen	ter & School; XVIII Corps Headquarters	and miscellaneous other	tenant activities.
11 Olimomyywray roci	TIMITONI ANIO CARRINA DERITATINATEDA.		
II. OOISTANDING POL	LUTION AND SAFETY DEFICIENCIES:	(\$00	0)
A. AIR POLLUTIO	N	(\$00	0
B. WATER POLLUT			0
	SAFETY AND HEALTH		0
c. occorriron			
REMARKS :			
The estimated c	ost to remedy the deficiencies in all e	xisting permanent and se	mi-permanent facilities
	n is \$861,354, based on the Installatio		
October 2003.			
0000001 2003.			

1.COMPONENT						2.DATE	
FY	2005 MILI	LTAF	RY CON	STRUCTION PROJ	ECT DATA		
ARMY						02	FEB 2004
3.INSTALLATION AND LOC	ATION			4.PROJECT TITLE	Š		
Fort Bragg				Barracks Co	mplex Rer	newal Bl	ackJack
North Carolina				St Ph 1			
5.PROGRAM ELEMENT	6.CATEGORY CODE		7.PF	ROJECT NUMBER	8.PROJECT	COST (\$00	00)
					Auth	•	000
22696A	721			44493	Approp	49,	000
		9	COST I	ESTIMATES			
ITEM		UM	M (M/E)	QUANTITY			
PRIMARY FACILITY							54,348
Enlisted Barracks	200 PN	m2	(SF)	6,958 (74,895)	1,478	(10,285)
Battalion HQ Bldg	-	m2	(SF)	7,158 (77,050)		(9,757)
Group Headquarters	s Building	m2	(SF)	1,721 (18,525)	1,393	(2,397)
Dining Facility		m2	(SF)	2,080 (22,389)	2,251	(4,682)
Unaccomp Enl Pers	Hsg w/o Dinin	m2	(SF)	4,614 (49,664)	1,554	(7,170)
Total from Cont:		l _					(20,057)
SUPPORTING FACILITY	<u>ries</u>						17,383
Electric Service		LS					(1,668)
Water, Sewer, Gas		LS					(803)
Steam And/Or Chili		LS					(1,382)
Paving, Walks, Cur	rbs & Gutters	LS					(1,600)
Storm Drainage		LS					(3,043)
Site Imp(7,811) I	Demo(203)	LS					(8,014)
Information System	ແຮ	LS					(153)
Antiterrorism/Ford	ce Protection	LS					(720)
		<u> </u>					
ESTIMATED CONTRACT	r cost						71,731
CONTINGENCY PERCE	NT (5.00%)						3,587
SUBTOTAL							75,318
SUPV, INSP & OVER	HEAD (5.70%)						4,293
TOTAL REQUEST							79,611
TOTAL REQUEST (RO							80,000
INSTALLED EQT-OTH	ER APPROP						(
							I
]				I
					C 1 1 1		

Construct an incrementally funded barracks 10.Description of Proposed Construction complex. This project requests full authorization of \$80M, and a Phase 1 funding increment of \$49M. The remaining Phase 2 funding increment (\$31M) will be requested in FY 2006. The complex includes barracks, company operations facilities, battalion headquarters with classrooms (4 large and 1 medium), a dining facility, and upgrade to the existing central energy plant (CEP). Install an energy monitoring and control system (EMCS), and intrusion detection systems (IDS) for the arms vaults. Supporting facilities include utilities; electric service; steam and chilled water distribution; fire protection and alarm systems; paving, walks, curbs, and gutters; road improvements; access roads; storm drainage; erosion control measures; underground retention ponds; information systems; and site improvements. Demolition will include the removal of underground fuel tanks, asphalt pavement, sidewalks, water pipes, sanitary sewer pipes, storm drainage, and a grease rack. Heating and air conditioning (275 tons) will be provided by self-contained units for the barracks. Heating and air conditioning (270 tons) for the battalion headquarters and Corps Support Command (COSCOM) headquarters will be provided by connection to an existing CEP. Anti-terrorism/force protection will be provided by structural reinforcement, special windows and

1						0 53.55	
1.COMPONENT	TW 0005 MTT		on gonge	OTTOMICAL DOG		2.DATE	
	FY 2005 MIL :	TTAF	RY CONST	RUCTION PRO	JECT DATA		
ARMY						02 1	FEB 2004
3.INSTALLATION AND	LOCATION						
Fort Bragg, Nor	rth Carolina						
4.PROJECT TITLE					5.PROJECT	NUMBER	
Barracks Comple	ex Renewal BlackJ	ack	St Ph 1			44	4493
9. COST ESTIN	MATES (CONTINUED)						
						Unit	Cost
Item		UM	(M/E)	QUANTIT	Y	COST	(\$000)
PRIMARY FACILIT	TY (CONTINUED)						
AT/FP Measures		m2	(SF)	30,068 (323,646)	243.51	(7,322)
EMCS/IDS		LS					(478)
Company Operati	ions Building	m2	(SF)	1,094 (11,777)	1,335	(1,461)
Battalion Heado	quarters Building	m2	(SF)	1,487 (16,006)	1,411	(2,098)
	arters Building				35,154)		
Group Headquart	_	m2	(SF)	1,689 (
Building Inform		LS	, ,		. ,		(616)
						Total	20,057
						10001	20,007
DESCRIPTION OF	PROPOSED CONSTRU	CTI	ON: (CO	NTINUED)			
	e measures. Acces				abilities	will be	
	olic areas. Compr						3
design services	-	CIICI		ccrior and	- 4-11-011-119	D ICIACO	•
debign berviees	, are required.						
11. REQ:	14,988 PN ADQ	——— Т:		10,730 PN	SUBSTD:	Δ	,258 PN
<u> </u>	14,900 PN ADQ			10,730 PN		Τ.	,230 PN

<u>PROJECT:</u> Construct a barracks complex. (Current Mission)

<u>REQUIREMENT:</u> This project is required to provide living and working conditions for soldiers that meet current standards. The maximum barracks utilization is 200 soldiers.

<u>CURRENT SITUATION:</u> The existing barracks are old and inadequate. The existing operational facilities are too small and, in many cases, located in the barracks. The administrative facilities have inefficient layouts, and are too small and dispersed.

IMPACT IF NOT PROVIDED: If this project is not provided, soldiers will continue to live and work in substandard and deteriorated facilities, which will adversely impact morale, retention, and readiness.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all required physical security measures are included. All required anti-terrorism/force protection measures are included. An economic analysis has been prepared and utilized in evaluating this project, the result of which is that of the two feasible options, renovation of existing facilities or construction of new facilities, new construction would be less expensive over the life of the project. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. During the past two years, about \$13M has been spent on sustainment, restoration, and modernization (SRM) of unaccompanied enlisted personnel housing at Fort Bragg,

1.COMPONENT		2.DATE
	FY 2005 MILITARY CONSTRUCTION PROJE	CT DATA
ARMY		02 FEB 2004
3.INSTALLATION AN	ID LOCATION	
Fort Bragg, No	orth Carolina	
4.PROJECT TITLE		5.PROJECT NUMBER
Barracks Comp	lex Renewal BlackJack St Ph 1	44493
ADDITIONAL:	(CONTINUED)	
NC. Upon comp	letion of this multi-phased project, and c	ther projects approved
or budgeted th	nrough FY 2005, the remaining unaccompanie	ed enlisted permanent
party deficit	is 3,442 personnel at this installation.	A parametric cost
estimate based	d upon project engineering design was used	l to develop this budget
estimate.		
12. SUPPLEME	NTAL DATA:	
A. Estin	mated Design Data:	
(1)	Status:	
	(a) Date Design Started	<u>MAR 2003</u>
	(b) Percent Complete As Of January 2004.	35.00
	(c) Date 35% Designed	JAN 2004
	(d) Date Design Complete	<u>MAR 2005</u>
	(e) Parametric Cost Estimating Used to D	evelop CostsYES
	(f) Type of Design Contract: Design-bid	l-build
	(g) An energy study and life cycle cost	analysis will be
	documented during the final design.	-
(2)	Basis:	
	(a) Standard or Definitive Design: YES	
	(b) Where Most Recently Used:	
	Fort Bragg	
(3)	Total Design Cost $(c) = (a)+(b)$ OR $(d)+(e)$	2): (\$000)
	(a) Production of Plans and Specification	ns <u>1,900</u>
	(b) All Other Design Costs	800
	(c) Total Design Cost	2,700
	(d) Contract	2,200
	(e) In-house	500
(4)	Construction Contract Award	<u>MAR 2005</u>
(5)	Construction Start	<u>APR 2005</u>
(6)	Construction Completion	<u>SEP 2007</u>

Installation Engineer: GREGORY G. BEAN

1.COMPONENT									2.DATE	
	FY 2	005 MIL I	TAF	RY CON	IST:	RUCTION	PRO	JECT DATA		
ARMY									02	FEB 2004
3.INSTALLATION AN	D LOCAT	ION				4.PROJECT	TIT	LE	•	
Fort Bragg										
North Carolina	a.					Barrack	s C	omplex-Bas	stogne D	r Ph 2
5.PROGRAM ELEMENT	ı	6.CATEGORY CODE		7.P	ROJI	ECT NUMBER		8.PROJECT	COST (\$00	0)
								Auth		
22696A		721				47348		Approp	48,	000
			9	.COST	EST:	IMATES				
	ITEM		UM	(M/E)		QUA	NTIT	Y		
PRIMARY FACILI	ITY									65,503
Barracks			m2	(SF)		27,596	(297,040)	1,330	(36,714)
Company Operat	cions	Facilities	m2	(SF)				118,736)	1,288	(14,208)
Battalion Head	dquart	ers Building	m2	(SF)		1,773	(19,089)	1,417	(2,513)
Administrative	e Faci	lity	m2	(SF)		2,300	(24,760)	1,176	(2,706)
Dining Facilit	_		m2	(SF)		2,559	(27,550)	2,169	(5,551)
Total from (Contin	uation page								(3,811)
SUPPORTING FAC		<u>ES</u>								20,200
Electric Servi			LS							(3,663)
Water, Sewer,			LS							(618)
Steam And/Or (LS							(3,906)
Paving, Walks,		s & Gutters	LS							(1,327)
Storm Drainage			LS							(2,237)
Site Imp(3,39		mo(4,310)	LS							(7,705)
Information Sy			LS							(525)
Antiterrorism,	/Force	Protection	LS							(219)
ESTIMATED CONT	יים א פיי	~∩QT								85,703
CONTINGENCY PE										4,285
SUBTOTAL	II/CEIVI	(3.00%)								89,988
SUPV, INSP & (ллььнь	AD (5 70%)								5,129
TOTAL REQUEST	, , <u>, , , , , , , , , , , , , , , , , </u>	(3.700)								95,117
TOTAL REQUEST	(ROIIN	DED)								95,000
INSTALLED EQT-										()
										()
			<u> </u>		<u> </u>		_			

Complete construction of an incrementally funded 10.Description of Proposed Construction barracks complex, which was authorized in FY 2004 for \$97M. In FY 2004, a \$47M appropriation was approved for the Phase 1 funding increment. This project requests a \$48M appropriation for the Phase 2 funding increment. The complex includes new 4-story barracks, company operations facilities (one building to house four medium-size companies, and another to house two medium-size and two large-size companies), a large battalion headquarters, a dining facility, an administrative facility, parking, recreational areas, community green space, and secondary access roads. Connect energy monitoring and control systems (EMCS). Install intrusion detection systems (IDS) in the arms rooms. Supporting facilities include utilities; electric service; install a new electrical circuit in the Longstreet Substation; fire protection and alarm systems; paving, walks, curbs, and gutters; traffic signage; storm drainage including underground stormwater retention; erosion control measures; information systems; and site improvements. Anti-terrorism/force protection will be provided by structural reinforcement, special windows and doors, and site measures. Heating and air conditioning (650 tons) will be provided. Demolish existing buildings (119,000 SF) including asbestos removal and lead based paint abatement. Access for persons with disabilities will be provided

1.COMPONENT FY 2005	5 MIL I	TARY CONST	RUCTION PROJE	CT DATA	2.DATE	
ARMY	J				02 F	TEB 2004
3.INSTALLATION AND LOCATION					•	
Fort Bragg, North Carolin	na					
4.PROJECT TITLE				5.PROJECT I	NUMBER	
Barracks Complex-Bastogne	o Dr Dh	2			4.5	7348
Barracks Complex-Bastogne	e Dr Pii	2			4 /	340
9. COST ESTIMATES (CONT	TINUED)					
Item		UM (M/E)	QUANTITY		Unit COST	Cost (\$000)
TCem		OM (M/E)	QUANTITI		COSI	(\$000)
PRIMARY FACILITY (CONTINU	UED)					
Central Energy Plant Upgi	rade	EA	1	•	743,342	
IDS Installation		LS				(205)
Antiterrorism Force Prote Building Information Syst		LS LS				(1,917) (946)
bulluling information syst	Cellis	ПЭ			Total	3,811
						-,
DESCRIPTION OF PROPOSED (CONSTRUC	CTION: (CO	ONTINUED)			
in public areas. Comprehe	ensive :	interior ar	nd furnishings	related	design	
services are required.						
			10,738 PN ST		4,	258 PN
PROJECT: Construct a bar					1	
<u>REQUIREMENT:</u> This projections for soldiers to			provide livi			+ 1 0 0
is 768 soldiers.	that mee	et Current	standards. II	ie iliaxilliui	li utiliza	ICIOII
CURRENT SITUATION: The	exiting	g gang lati	rine harracks	are old :	and are	
severely deteriorated. The	_					and
located in the barracks;						
layouts, and are too small				110.70		. 0110
			is not provid	ded, sold:	iers will	_
continue to live and work	k in suł	ostandard a	and deteriorat	ed facil:	ities, wh	nich
will adversely impact mon	rale, re	etention, a	and readiness	•		
ADDITIONAL: This project	ct has k	peen coord:	inated with th	ne instal	lation ph	ıysical
security plan, and all re						
required anti-terrorism/f	_					
analysis has been prepare			_			result
of which is that of the t						1
facilities or construction						less
expensive over the life of integrated into the design						· in
accordance with Executive						
Orders. The Deputy Assist						
certifies that this proje						
facility will be availab			-	_		
years, \$13M has been sper						
(SRM) of unaccompanied en	nlisted	personnel	housing at Fo	ort Bragg	, NC. Upo	n
completion of this multi-						
budgeted through FY 2005						
deficit is 3,442 personne						nate
based upon project engine	eering d	design was	used to devel	lop this l	oudget	
4						

1.COMPONENT	THE COOR WILLIAM DIE CONCERNICATION DOCTOR		2.DATE
7 DM77	FY 2005 MILITARY CONSTRUCTION PROJE	CT DATA	00 555 2004
ARMY 3.INSTALLATION AN	D LOCATION		02 FEB 2004
5.1NSTABBATION AN	DIOCATION		
Fort Bragg, No	orth Carolina		
4.PROJECT TITLE		5.PROJECT NU	IMRER
		3.11.00201 1	
Barracks Comp	lex-Bastogne Dr Ph 2		47348
Darrachs comp.			1,310
ADDITIONAL:	(CONTINUED)		
estimate.			
12. SUPPLEMEN	NTAL DATA:		
A. Estir	mated Design Data:		
(1)	Status:		
	(a) Date Design Started		<u>MAR 2002</u>
	(b) Percent Complete As Of January 2004.		
	(c) Date 35% Designed		
	(d) Date Design Complete		
	(e) Parametric Cost Estimating Used to D		sts <u>YES</u>
	(f) Type of Design Contract: Design-bid		
	(g) An energy study and life cycle cost	analysis	will be
	documented during the final design.		
(2)	Paris at		
(2)	Basis:		
	(a) Standard or Definitive Design: YES(b) Where Most Recently Used:		
	Fort Bragg		
	FOIL Bragg		
(3)	Total Design Cost $(c) = (a)+(b)$ OR $(d)+(e)$.):	(\$000)
	(a) Production of Plans and Specificatio		·
	(b) All Other Design Costs		
	(c) Total Design Cost		
	(d) Contract		
	(e) In-house		2,400
(4)	Construction Contract Award		<u>JUL 2004</u>
(5)	Construction Start		<u>DEC 2004</u>
(6)	Construction Completion		<u>JUN 2006</u>

Installation Engineer: COL Gregory Bean

1.COMPONENT						2.DATE	
FY 20	005 MILI	TAF	Y CON	STRUCTION PROJ	ECT DATA		
ARMY						02	FEB 2004
3.INSTALLATION AND LOCAT	ION			4.PROJECT TITLE			
Fort Bragg							
North Carolina				Barracks Co	mplex-Dor	novan St	reet Ph 5
5.PROGRAM ELEMENT	6.CATEGORY CODE		7.PF	ROJECT NUMBER	8.PROJECT	COST (\$00	00)
					Auth	15,	500
22696A	721			48441	Approp	15,	500
		9	.COST I	ESTIMATES			
ITEM		UM	(M/E)	QUANTITY			
PRIMARY FACILITY							12,487
Barracks		m2	(SF)	7,192 (77,414)	1,474	(10,605)
Soldier Community Bu	uilding	m2	(SF)	471 (5,070)	1,601	(754)
Hazardous Materials	Abatement	m2	(SF)	7,192 (89.81	(646)
Force Protection		m2	(SF)	7,663 (44.71	(343)
Building Information	n Systems	LS					(139)
-	-						ı
SUPPORTING FACILITIE	<u>ES</u>		1		İ		1,636
Electric Service		LS					(190)
Water, Sewer, Gas		LS					(104)
Steam And/Or Chilled	d Water Dist	LS					(131)
Paving, Walks, Curbs	s & Gutters	LS					(245)
Storm Drainage		LS					(61)
Site Imp(314) Den	mo(420)	LS					(734)
Information Systems		LS					(127)
Antiterrorism/Force	Protection	LS					(44)
							<u> </u>
ESTIMATED CONTRACT (COST	Γ	_				14,123
CONTINGENCY PERCENT	(5.00%)						706
SUBTOTAL							14,829
SUPV, INSP & OVERHEA	AD (5.70%)						845
TOTAL REQUEST							15,674
TOTAL REQUEST (ROUNDED)							15,500
INSTALLED EQT-OTHER	APPROP						(
							1
							1
		'		1 1 1 1		0.40	

10.Description of Proposed Construction Construct two barracks buildings to a 240-person capacity (120 spaces each), and construct one, two-story, 200-man soldier community building (SCB). Supporting facilities include utilities; electric service; steam and chilled water distribution; paving, walks, curbs and gutters; storm drainage; information systems; and site improvements. Heating and air-conditioning (250 tons) will be provided by connection to an existing central energy plant. Asbestos survey and abatement are required. Lead-based paint remediation is also required. Anti-terrorism/force protection (AT/FP) will be provided by structural reinforcement, special windows and doors, and site measures. Access for persons with disabilities will be provided in public areas. Comprehensive interior and furnishings related design services are required. Demolish four buildings (77,414 SF).

11. REQ: 14,988 PN ADQT: 10,730 PN SUBSTD: 4,258 PN

<u>PROJECT:</u> Construct two barracks buildings and a new soldier community building. (Current Mission)

<u>REQUIREMENT:</u> This project is required to provide living conditions for soldiers that meet current standards. The maximum utilization is 240 soldiers.

1.COMPONENT	1737	2005	MTT TUNDY	CONSTRUCTION	DDO TEC	n Dama	2.DATE		
ARMY	FI	2005	MILLIARI	CONSTRUCTION	PROJEC	DAIA	02	PEB	2004
3.INSTALLATION AND	D LOCATIO	N							
Fort Bragg, No	Fort Bragg, North Carolina								
4.PROJECT TITLE					5	PROJECT 1	NUMBER		
Barracks Compl	.ex-Dono	ovan Str	reet Ph 5					48443	1

CURRENT SITUATION: The existing gang latrine barracks are old and are severely deteriorated.

IMPACT IF NOT PROVIDED: If this project is not provided, soldiers will continue to live in substandard and deteriorated facilities, which will adversely impact morale, retention, and readiness.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all required physical security measures are included. All required anti-terrorism/force protection measures are included. An economic analysis has been prepared and utilized in evaluating this project, the result of which is that of the two feasible options, renovation of existing facilities or construction of new facilities, new construction would be less expensive over the life of the project. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. During the past two years, about \$13M has been spent on sustainment, restoration, and modernization (SRM) of unaccompanied enlisted personnel housing at Fort Bragg, NC. Upon completion of this multi-phased project, and other projects approved or budgeted through FY 2005, the remaining unaccompanied enlisted permanent party deficit is 3,442 personnel at this installation. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	FEB 2003
(b)	Percent Complete As Of January 2004	60.00
(c)	Date 35% Designed	SEP 2003
(d)	Date Design Complete	AUG 2004

- (e) Parametric Cost Estimating Used to Develop Costs __
- (f) Type of Design Contract: Design-bid-build
- (q) An energy study and life cycle cost analysis will be documented during the final design.
- (2) Basis:
 - (a) Standard or Definitive Design: YES
 - (b) Where Most Recently Used: Fort Bragg
- Total Design Cost (c) = (a)+(b) OR (d)+(e): (\$000) (3) (a) Production of Plans and Specifications....._ (b) All Other Design Costs.....

COMPONENT		2.DATE
	FY 2005 MILITARY CONSTRUCTION PROJE	ECT DATA
ARMY		02 FEB 200
INSTALLATION AN	ND LOCATION	<u> </u>
ort Bragg, N	orth Carolina	
PROJECT TITLE		5.PROJECT NUMBER
arracks Comp	lex-Donovan Street Ph 5	48441
2. SUPPLEME	NTAL DATA: (Continued)	
A. Esti	mated Design Data: (Continued)	
	(c) Total Design Cost	<u>780</u>
	(d) Contract	<u>620</u>
	(e) In-house	<u>160</u>
(4)	Construction Contract Award	<u>MAR 2005</u>
(5)	Construction Start	<u>APR 2005</u>
(6)	Construction Completion	DEG 2006
(6)	Construction Completion	<u>DEC 2006</u>

Installation Engineer: GREGORY G. BEAN

1.COMPONENT							2.DATE			
	FY 2	005 MIL	ITARY	CON	STRUCTION PROJE	CT DATA				
ARMY							02	FEB 2004		
3.INSTALLATION AN	D LOCAT	ION			4.PROJECT TITLE		•			
Fort Bragg	Fort Bragg									
North Carolina	ı				Flight Contr	rol Tower	:			
5.PROGRAM ELEMENT		6.CATEGORY COD	€	7.PF	ROJECT NUMBER	8.PROJECT		0)		
						Auth	2.	500		
22696A		133			55339	Approp	•	500		
2207011		133	9.C	OST I	ESTIMATES		2,	300		
	TOTAL		_				1			
PRIMARY FACILI	TTEM		UM (I	VI/ L)	QUANTITY			1,729		
Air Traffic Co		Τοωργ/ςλλΕ	m2 (S	2F)	371.61 (4 000)	4 333			
Antiterrorism/					371.61 (246.93			
			m2 (S	5F)	3/1.01 (4,000)	240.93			
Building Infor	matio.	n Systems	ГР					(27)		
SUPPORTING FAC		E <u>S</u>						516		
Electric Servi	.ce		LS					(153)		
Water, Sewer,	Gas		LS					(86)		
Paving, Walks,	Curb	s & Gutters	LS					(45)		
Storm Drainage	<u> </u>		LS					(51)		
Site Imp(3	31) Dei	mo(91)	LS					(122)		
Information Sy			LS					(12)		
Antiterrorism/			LS					(47)		
7 III CI CCII OI IBIII/	10100	11000001011						(17)		
ESTIMATED CONT	יים א פייי	COCT						2,245		
CONTINGENCY PE	RCENI	(5.00%)						112		
SUBTOTAL		(5 500)						2,357		
SUPV, INSP & C)VERHE.	AD (5.70%)						134		
TOTAL REQUEST								2,491		
TOTAL REQUEST								2,500		
INSTALLED EQT-	OTHER	APPROP						()		
10.Description of Propo	osed Const	ruction Con	struct	: a	permanent, ten-	-story, f	ire-res	istant,		
air traffic co	ntrol	tower with	elevat	cor.	Supporting fac	cilities	include			
utilities; ele	ectric	service; se	wer; e	eros	ion control mea	asures; f	ire pro	tection		
					ters; informati					
_					protection meas					
_					elf-contained s					
	_	-	_		rsons with disa	_	will b	Δ		
					r (2,491 SF). F					
						abuca tOS	and red	a nabe		
paint abatemen	ıc WII	r pe redurre	a brig	JI L	o demonition.					
11 DEC:		270 0 270			NONE C	ID CIED :				
11. REQ:	_	372 m2 ADQ				JBSTD:		273 m2		
	struct	an air traf	fic co	ontr	ol tower with e	elevator.	(Curre	nt		
Mission)										
REQUIREMENT:	This	project is	urgent	cly	required to pro	ovide an	adequat	е		
facility for m	nonito	ring and dir	ecting	g th	e departure, ar	rrival, a	and grou	nd		

movements of governmental and commercially contracted fixed wing and rotary wing aircraft at Simmons Army Airfield. This project was validated and is supported by the U.S. Army Air Traffic Control Activity at Fort Rucker.

1.COMPONENT	FV	2005	MTT.TTARV	CONSTRUCTION	PROJECT	מידבת י	2.DATE		
ARMY		2005	HILLIIMKI	CONSTRUCTION	TROOME	DIIIA	02	FEB	2004
3.INSTALLATION AN	D LOCATIO	N		_			•	•	
Fort Bragg, No	orth Cai	rolina							
4.PROJECT TITLE					5.	PROJECT 1	NUMBER		
Flight Control	Tower						5	5339	ı

CURRENT SITUATION: The current air traffic control tower was constructed in May 1956. The physical condition of the tower presents numerous safety hazards to include asbestos throughout the facility. Rain leaks into equipment rooms damaging sensitive air traffic control communication and radar equipment. The roof is not strong enough to continue supporting the equipment and antennas without causing safety hazards to controllers. Both the tower and ground control approach facilities are overcrowded with equipment and the existing wiring is substandard. The concrete walkway that surrounds the cab has deteriorated to the point where pieces of concrete were falling below and an emergency OMA project had to be funded in order to eliminate this life threatening hazard. The heating, ventilation, and air-conditioning systems are inadequate and incapable of supporting the facility.

IMPACT IF NOT PROVIDED: A significant safety hazard will continue to exist

for personnel in the facility as well as the inability of the existing tower to provide safe, efficient, and modern air traffic control services.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all physical security measures are included. All required antiterrorism/force protection measures are included. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

12. SUPPLEMENTAL DATA:

A. Estimated Design Data:

(a) Data Dagian Started

(1) Status:

(a)	Date Design Startea	1101 2005
(b)	Percent Complete As Of January 2004	30.00
(C)	Date 35% Designed	FEB 2004
(d)	Date Design Complete	SEP 2004
(e)	Parametric Cost Estimating Used to Develop Costs	YES

- (f) Type of Design Contract: Design-bid-build
- (2) Basis:
 - (a) Standard or Definitive Design: NO

(3)	Tota	l Design Cost (c) = $(a)+(b)$ OR $(d)+(e)$:	(\$000)
	(a)	Production of Plans and Specifications	150
	(b)	All Other Design Costs	150
	(c)	Total Design Cost	300

MUM 2003

1.COMPONENT							2.DATE		
	FY	2005	MILITARY	CONSTRUCTIO	N PROJE	ECT DATA			
ARMY							02 FE	B 2004	
3.INSTALLATION AN	D LOCATION	N							
Fort Bragg, North Carolina									
4.PROJECT TITLE 5.PROJECT NUMBER									
Flight Control	l Tower						553	39	
12. SUPPLEMEN									
A. Estin	nated De	sign D	ata: (Con	tinued)					
	/								
	(e) In	-house	2				• • •	84	
				_					
(4)	Constru	ction	Contract .	Award			<u>FEB</u>	2005	
(5)	~ .		~					0005	
(5)	Constru	ction	Start				<u>MAR</u>	2005	
(6)	0		Comm 1 o b d o				7,110	2006	
(6)	Constru	ction	Completio	n			<u>AUG</u>	2006	
B. Equir	ment ag	godiat	ed with t	his project	which t	will be pr	rowided fr	COM	
other approp			.ea with t	nis project	WIIICII V	wiii be pi	ovided ii	Oill	
ocher approp	PITACION	5.				Fisca	ıl Year		
Equipment			Dr	ocuring			priated	Cost	
Nomenclati	ıre			propriation			<u>equested</u>	(\$000)	
1101110110100			<u> </u>			<u> </u>		1,0007	
				NA					

Installation Engineer: COL Gregory G. Bean

1.COMPONENT							2.DATE			
	FY 2	005 MIL	ITAF	Y COM	NSTRUCTION PROJ	ECT DATA				
ARMY							02	FEB 2004		
3.INSTALLATION AN	D LOCAT	ION			4.PROJECT TITLE	E				
Fort Bragg										
North Carolina	ì				Shoot House					
5.PROGRAM ELEMENT	ı	6.CATEGORY COD	E	7.P	ROJECT NUMBER	8.PROJECT	COST (\$00	COST (\$000)		
						Auth	2,	037		
22212A		171			57315	Approp	2,	037		
			9	.COST	ESTIMATES					
	ITEM		UM	(M/E)	QUANTITY					
PRIMARY FACILI	TY							1,326		
Shoot House Ra	ange 6	5/AAR Bldg	m2	(SF)	368.45 (3,966)	2,852	(1,051)		
Metal Canopy o	over S	hoot House	m2	(SF)	418.06 (4,500)	432.60	(181)		
Building Infor	rmatio	n Systems	LS					(94)		
SUPPORTING FAC	CILITI	<u>ES</u>						509		
Electric Servi	Lce		LS					(45)		
Paving, Walks,	Curb	s & Gutters	LS					(22)		
Storm Drainage	9		LS					(16)		
Site Imp(2	28) De	mo()	LS					(28)		
Information Sy	stems		LS					(388)		
Antiterrorism/	/Force	Protection	LS					(10)		
ESTIMATED CONT	TRACT	COST						1,835		
CONTINGENCY PE	ERCENT	(5.00%)						92		
SUBTOTAL								1,927		
SUPV, INSP & C	OVERHE.	AD (5.70%)						110		
TOTAL REQUEST								2,037		
TOTAL REQUEST								2,050		
INSTALLED EQT-	-OTHER	APPROP						()		
10.Description of Prop					Special Forces					
		_		_	ithin the footp			ing		
					tiple entry poi					
					d to provide co					
					le targetry (OP					
					electrical ser					
					rvice, septic s					
		_			tal protection,	_		_		
			_		with disabiliti		_			
					Air conditionin					
facilities cos	st is	high due to	the	dista	ance to the nea	rest uti	lity hoo	kups.		
11. REQ:		2 FP ADQ	•			UBSTD:		NONE		
	struct	a Special F	orce	es sta	andard-design s	hoot hou	se. (Cur	rent		
Mission)										
REQUIREMENT:					to support the					
					Airborne Corps					
ABN Division a	and su	pporting bri	.gade	es and	d units. This p	roject i	s requir	ed to		

1.COMPONENT	EV	2005	MTT TTADV	CONSTRUCTION	DDOTE	מיי האייא	2.DATE		
ARMY	FI	2005	MILLIARI	CONSTRUCTION	PROUE	CI DAIA	02	FEB	2004
3.INSTALLATION AN	D LOCATIO	N							
Fort Bragg, No	orth Car	colina							
4.PROJECT TITLE						5.PROJECT N	NUMBER		
Shoot House								57315	

REQUIREMENT: (CONTINUED)

size units in urban warfare as part of the Army's Combined Arms Military Operations on Urbanized Terrain (MOUT) Task Force training strategy. The training scenarios that will take place in the shoot house will be designed for soldiers to gain skills in various clearing tasks typical of modern warfare in urban environments. The shoot house will contain digital, plug and play targetry to allow for accurate scoring and telecommunications technologies to allow for data transmission to other facilities nearby. The data capture, storage, and editing capabilities of the installed technology components will provide the trainers a better means of critiquing units during after action reviews. The shoothouse is required to support these Special Forces units, provide non-conventional training required by United States Army Special Operations Command. The standard design shoothouses that supports the conventional forces, can not provide the requirements of the Special Forces training doctrine.

CURRENT SITUATION: No Special Forces shoothouse facilities currently exist at Fort Bragg. The existing facilities used for urban training are not digital-ready and cannot support the advanced weapons and command and control systems used in today's Army, nor can they be used to realistically simulate combat scenarios. In addition, current Army training doctrine dictates dismounted live-fire operations be integrated into larger battle scenarios. IMPACT IF NOT PROVIDED: If this project is not provided, Fort Bragg Range Control will not be able to support realistic modern urban warfare readiness training. Realistic simulation of situational awareness and target detection/engagement systems, event scenarios, and enhanced after action reviews will not be in place to provide soldiers the training they need to perform in an urban environment. The impact of not providing this project will be felt in decreased mission readiness and effectiveness for United States Army Special Operations units.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all required physical security measures are included. All required anti-terrorism/force protection measures are included. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. Sustainable principles will be integrated into the development, design, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

.COMPONENT		2.DATE
. COMPONENT	FY 2005 MILITARY CONSTRUCTION PROJEC	
ARMY	TI 2005 MILITARI CONSTRUCTION INCOLO	02 FEB 2004
.INSTALLATION	L AND LOCATION	02 FED 2004
ort Bragg. 1	North Carolina	
.PROJECT TITLE		5.PROJECT NUMBER
Shoot House		57315
2. SUPPLEM	ENTAL DATA:	
A. Est	imated Design Data:	
(1)	Status:	
	(a) Date Design Started	<u>FEB 2003</u>
	(b) Percent Complete As Of January 2004	50.00
	(c) Date 35% Designed	
	(d) Date Design Complete	
	(e) Parametric Cost Estimating Used to De	
	(f) Type of Design Contract: Design-bid-	
	(g) An energy study and life cycle cost a	analysis will be
	documented during the final design.	
(2)	Basis:	
(- /	(a) Standard or Definitive Design: YES	
	(b) Where Most Recently Used:	
	Fort Bragg	
(3)	Total Design Cost $(c) = (a)+(b) OR (d)+(e)$	
	(a) Production of Plans and Specification	
	(b) All Other Design Costs	
	(c) Total Design Cost	
	(e) In-house	
	(e) III-II0use	<u>.</u>
(4)	Construction Contract Award	JAN 2005
, ,		
(5)	Construction Start	<u>MAR 2005</u>
(6)	Construction Completion	<u>MAR 2006</u>

Installation Engineer: COL Gregory G. Bean

1.COMPONENT							2.DATE			
FY 2	005 MIL	ITAR	Y CON	STRUCTION F	PROJ	ECT DATA				
ARMY							02	FEB	2004	
3.INSTALLATION AND LOCAT	TION			4.PROJECT	TITLE	1				
Fort Bragg				Ob + **						
North Carolina 5.PROGRAM ELEMENT	6.CATEGORY CODE	יק	7 D	Shoot Ho	ouse	8 DDOIDAM	COCT / 600	10.)		
J.PROGRAM ELEMENI	U.CATEGURY CODE		/ · PI	COURCI NOMBER		8.PROJECT Auth		COST (\$000) 1,650		
22212A	171			58481		Approp		650		
222111	1/1	9.	COST	ESTIMATES			<u> </u>	550		
ITEM		MTJ	(M/E)	NAIIO	TITY					
PRIMARY FACILITY		52-1	(/ /	QUAIN					1,108	
Shoot House Range 6	2	m2	(SF)	231.89	(2,496)	3,001		(696)	
Metal Canopy over S		m2	(SF)	418.06	(4,500)			(176)	
After Action Review		m2	(SF)	127.09	(1,368)	1,097		(139)	
Building Informatio	n Systems	LS							(97)	
GIIDDODETNO ENGLI TEL	EC	1							204	
SUPPORTING FACILITI Electric Service	<u> </u>	LS							384 (45)	
Water, Sewer, Gas		LS							(24)	
Paving, Walks, Curb	s & Gutters	LS							(24)	
Storm Drainage		LS							(18)	
Site Imp(69) De	emo ()	LS							(69)	
Information Systems		LS							(208)	
_										
		1								
ESTIMATED CONTRACT									1,492	
CONTINGENCY PERCENT	(5.00%)								75 1 567	
SUBTOTAL SUPV, INSP & OVERHE	'ልኮ (ፍ 7ሰይነ								1,567 89	
TOTAL REQUEST	(۵./۵۶) سما								1,656	
TOTAL REQUEST (ROUN	IDED)								1,650	
INSTALLED EQT-OTHER									()	
									. ,	
10.Description of Proposed Cons				standard-de	_					
supporting control										
points, day/night a									rage	
of the entire shoot										
energy monitoring a electric service, t									i ce	
septic system, stor									LUE,	
gravel paving, fend										
disabilities will b									2	
conditioning: 4 ton	_									
										
11. REQ:	2 FP ADQ	Γ:		NONE	SI	UBSTD:		NONE	C	
PROJECT: Construct	a standard-d	desig	gn li	ve-fire sho	ot l	house and	d			
infrastructure. (Cu		•								
	project is									
Airborne Corps unit										
project will provid									oon	
size units in urban Operations on Urban										
PAGE NO 286				ASK FORCE (Y BE USED INT			DD . FOR			

1.COMPONENT	FY	2005	MTT.TTARV	CONSTRUCTION	PROJEC'	בדבת ד	2.DATE		
ARMY		2005	111111111111	CONDINGCTION	TROOLC	. 2	02	FEB	2004
3.INSTALLATION AN	D LOCATIO	N							
Fort Bragg, No	orth Car	rolina							
4.PROJECT TITLE					5	.PROJECT	NUMBER		
Shoot House							!	58481	

REQUIREMENT: (CONTINUED)

training scenarios in the shoot house will be designed for soldiers to gain skills in various clearing tasks typical of modern warfare in urban environments. The shoot house will contain digital, plug and play targetry to allow for accurate scoring and telecommunications technologies to allow for data transmission to other facilities nearby. The data capture, storage, and editing capabilities of the installed technology components will provide the trainers a better means of critiquing units during after action reviews. No state-of-the-art facilities of this type currently CURRENT SITUATION: exist at Fort Bragg. The existing facilities used for urban training are not digital-ready and cannot support the advanced weapons and command and control systems used in today's Army, nor can they be used to realistically simulate combat scenarios. In addition, current Army training doctrine dictates dismounted live-fire operations be integrated into larger battle scenarios. IMPACT IF NOT PROVIDED: If this project is not provided, Fort Bragg Range Control will not be able to support realistic modern urban warfare readiness training. Realistic simulation of situational awareness and target detection/engagement systems, event scenarios, and enhanced after action reviews will not be in place to provide soldiers the training they need to perform in an urban environment. The impact of not providing this project will be felt in training shortfalls for the Active Army, Army Reserve, National Guard, and combined forces which visit Fort Bragg.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all required physical security measures are included. Also, anti-terrorism/force protection measures are included. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. Sustainable principles will be integrated into the development, design, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	FEB 2003
(b)	Percent Complete As Of January 2004	50.00
(c)	Date 35% Designed	SEP 2003
(d)	Date Design Complete	AUG 2004
(e)	Parametric Cost Estimating Used to Develop Costs	YES
(f)	Type of Design Contract: Design-bid-build	
(q)	An energy study and life cycle cost analysis will	. be

1.COMPONENT		2.DATE
	FY 2005 MILITARY CONSTRUCTION PROJE	CT DATA
ARMY		02 FEB 2004
3.INSTALLATION	AND LOCATION	•
Fort Bragg,	North Carolina	
4.PROJECT TITI	3	5.PROJECT NUMBER
Shoot House		58481
	MENTAL DATA: (Continued)	
A. Es	cimated Design Data: (Continued)	
	documented during the final design.	
, 0		
(2		
	(a) Standard or Definitive Design: YES	
	(b) Where Most Recently Used:	
	Fort Bragg	
(3	Total Design Cost $(c) = (a) + (b)$ OR $(d) + (e)$	(\$000)
, -	(a) Production of Plans and Specification	
	(b) All Other Design Costs	
	(c) Total Design Cost	
	(d) Contract	153
	(e) In-house	
(4	Construction Contract Award	<u>JAN 2005</u>
(5	Construction Start	<u>MAR 2005</u>
(6	Construction Completion	<u>MAR 2006</u>

Installation Engineer: COL Gregory G. Bean Phone Number: 910.396.4009

PREVIOUS EDITIONS MAY BE USED INTERNALLY
UNTIL EXHAUSTED

DEPARTMENT OF THE ARMY

FISCAL YEAR 2005

MILITARY CONSTRUCTION (PART I)

(DOLLARS ARE IN THOUSANDS)

STATE		INSTALLATION (COMMAND/REGION)				NEW/	
	PROJECT		AUT:	HORIZATION APP	ROPRIATION	CURRENT	
	NUMBER	PROJECT TITLE		REQUEST	REQUEST	MISSION	PAGE
Oklahor	na	Fort Sill (TRADOC/SWRO)					291
	44258	Vehicle Maintenance Facility		14,400	14,400	C	293
	59803	Consolidated Maintenance Complex Ph 3		0	13,100	C	296
		Subtotal Fort Sill PART I	\$	14,400	27,500		
		* TOTAL MCA FOR Oklahoma	\$	14,400	27,500		

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1 COMPONENTE		OOOE MIT TENDER CONTOUR	DIATION DECORAN		0 177000
1. COMPONENT	ГІ	2005 MILITARY CONST	RUCTION PROGRAM	l	2. DATE
ARMY					02 FEB 2004
3. INSTALLATION AND LO	CATION	4. COMMAND			5. AREA CONSTRUCTION
					COST INDEX
Fort Sill		US Army Training and	d Doctrine Comm	and	
Oklahoma		(Installation Mgt Ag			0.92
OKTATORA		(Installation rige A	gency, boaciwes	ic Region,	0.52
6. PERSONNEL STRENG				SUPPORTED	
	OFFICER ENLI	ST CIVIL OFFICER EN	LIST CIVIL OFF	'ICER ENLIST C	IVIL TOTAL
A. AS OF 30 SEP 2003	3 1343 93	28 1480 1057 '	7196 0	129 629	3836 24,998
B. END FY 2009	1295 89	85 1544 567 '	7121 0	107 628	4111 24,358
		7. INVENTORY	DATA (\$000)		
A. TOTAL AREA			(93,831 AC)		
				2.1	02.015
		EP 2003		•	93,215
C. AUTHORIZATION	NOT YET IN IN	VENTORY		1	49,827
D. AUTHORIZATION	REQUESTED IN	THE FY 2005 PROGRAM.			14,400
E. AUTHORIZATION	INCLUDED IN T	HE FY 2006 PROGRAM			35,590
F. PLANNED IN NEX	XT THREE YEARS	(NEW MISSION ONLY).			0
					82,147
H. GRAND TOTAL		• • • • • • • • • • • • • • • • • • • •		3,6	75,179
8. PROJECT APPROPRIA	ATIONS REQUEST	ED IN THE FY 2005 PRO	OGRAM:		
CATEGORY PROJECT				COST	DESIGN STATUS
CODE NUMBER	PR	OJECT TITLE		(\$000)	START COMPLETE
214 44258	Vehicle Main	tenance Facility		14,400	07/2003 05/2005
		Maintenance Complex	Dh 3	13,100	
221 35005	0011001100000	TALITOGRAMOO COMPTON		13,100	01, 2002 01, 2001
			moma r	27 500	
			TOTAL	27,500	
9. FUTURE PROJECT AI	PPROPRIATIONS:				
CATEGORY				COST	
CODE	PR	OJECT TITLE		(\$000)	
A. INCLUDED IN T	THE FY 2006 PR	OGRAM:			
218	Railroad Equ	ipment/Engine		2,590	
721		acks Complex		33,000	
/21	TIGHTIC DOLL	COMPTON		33,000	
			TOTAL T	25 500	
			TOTAL	35,590	
B. PLANNED NEXT	THREE PROGRAM	YEARS (NEW MISSION (ONLY): NONE		
C. DEFERRED SUST	TAINMENT, REST	ORATION, AND MODERNI	ZATION (SRM):	459	
10. MISSION OR MAJOR	S ETINGTTONIC.				
		3	Dest 0/11 111	A	
	-	Artillery Center and			
develop Field Artill	lery leaders;	design and develop f	ire support for	the force; s	upport unit training and
readiness; mobilize	and deploy op	erating forces; and m	maintain instal	lation infras	tructure and services.

⊥.	ARMY	FY 2005 MILITARY CONSTR	UCITUN PROGRAM	2. DATE 02 FEB 2004
	INSTALLATION	AND LOCATION: Fort Sill	Oklahoma	
	11. OUTSTANDING POL	LUTION AND SAFETY DEFICIENCIES:	(+00	
	3 ATD DOLLIMITO		(\$00	
	A. AIR POLLUTIO B. WATER POLLUT			0
		SAFETY AND HEALTH		0
		ost to remedy the deficiencies in a n is \$459,463, based on the Install		

1.COMPONENT									2.DATE	
50.11 01.1111	FY 2	005 MIL	ITAI	RY CC	NST	RUCTION P	ROJI	ECT DATA		
ARMY	2				-110 -			-01		FEB 2004
3.INSTALLATION AN	D LOCAT	'ION		4.PROJECT TITLE					02	FED ZOOT
Fort Sill										
Oklahoma						Vehicle	Maiı	ntenance	Facilit	77
5.PROGRAM ELEMENT 6.CATEGORY COI				7	PR∩.I	ECT NUMBER	маті		COST (\$00	_
5.11cocidin Eddidin		o.emildomi cobi	-	' '	1100	Der Wordblic		Auth	14,	,
22696A		214				44258		Approp	14,	
22090A		214	(OST	EST	TIMATES			17,	400
									ĺ	
PRIMARY FACILI	ITEM		UM	I (M/E)	QUAN'	ГІТҮ			7,601
Vehicle Mainte		Shop	m?	(SF)		2 685	1	28,900)	1,414	
Deployment Sto		-		(SF)				7,000)		
Shop Apron	lage .	Bulluling		(SY)				4,500)		
Organization V	oh Ua	rdatand		(SY)		35,763				
EMCS Connection		Idstalld	LS	(51)		33,933		43,000)	70.50	(106)
Total from (uation nage	ЦЗ							(362)
SUPPORTING FAC										4,907
Electric Servi		<u> </u>	LS							(720)
Water, Sewer,			LS						(2,489)	
Paving, Walks,		a & Cuttera	LS							(161)
Storm Drainage		s & Gutters	LS							(624)
	L5) Dei	mo()	LS							(415)
Information Sy	•	,	LS							(143)
Antiterrorism/			LS							(355)
THICL CCLL CLLDIII,	10100	11000001011								(333)
ESTIMATED CONT	TRACT	COST								12,508
CONTINGENCY PE										625
SUBTOTAL		,								13,133
SUPV, INSP & OVERHEAD (5.70%)										749
DESIGN/BUILD -	- DESI	GN COST								525
TOTAL REQUEST										14,407
TOTAL REQUEST (ROUNDED)										14,400
INSTALLED EQT-OTHER APPROP										()
~										
10.Description of Propo	osed Const	truction Con	stri	ict a	st	andard-de	sia	n tactic	al equip	ment

10.Description of Proposed Construction Construct a standard-design tactical equipment shop, including scheduled maintenance bays; hardstand; organizational parking; petroleum, oils and lubricants (POL)storage building; and deployment equipment storage building. Connect to energy monitoring and control system (EMCS). Supporting facilities include utilities; electric service, exterior and security lighting; fire protection and alarm systems; paving, walks, curbs and gutters; parking; extend roadway; oil and water separator; pump station with controls; storm water detention structure; security fencing and gates; information systems; extend sewer main; and site improvements. Heating (gas-fired) and air conditioning (50 tons) will be provided by self-contained systems. Access for persons with disabilities will be provided.

Anti-terrorism/force protection measures are included.

<u>11. REQ:</u> 51,907 m2 ADQT: 10,192 m2 SUBSTD: 41,715 m2 <u>PROJECT:</u> Construct a standard-design tactical equipment shop. (Current Mission)

<u>REQUIREMENT:</u> This project is required to provide maintenance facilities for a Multiple Launch Rocket System (MLRS) Battalion. These facilities are needed for the required maintenance and storage of organizational equipment necessary

1.COMPONENT								2.DATE	
	FY	2005	MILITAR	Y CON	STRUCTION	PROJE	CT DATA		
ARMY								02	FEB 2004
3.INSTALLATION AND	D LOCATIO)N							
Fort Sill, Okl	ahoma								
4.PROJECT TITLE							5.PROJECT	NUMBER	
Vehicle Mainte	nance F	aci <u>lit</u>	У					4	14258
									-
9. COST ESTI	MATES ((CONTIN	UED)						
								Unit	Cost
Item			UM	(M/E)	QUA	NTITY		COST	(\$000)
PRIMARY FACILI	TY (CON	<u> TINUED</u>	<u>,)</u>						
Antiterrorism	Force F	rotect	ion LS						(146)
Special Founda	itions		LS						(121)
Oil Storage Bu	uilding		m2	(SF)	74.3	2 (800)	936.81	(70)
Building Infor	mation	System	ns LS						(25)
								Total	362

REQUIREMENT: (CONTINUED)

to maintain combat readiness.

CURRENT SITUATION: MLRS Battalions are currently occupying inadequate facilities. The size and configuration of all existing maintenance facilities at Fort Sill will not support the full spectrum of maintenance on the larger MLRS equipment. The MLRS launcher and the Heavy Expanded Mobility Tactical Truck (HEMTT) will not fit in the maintenance bays. Assigned tactical equipment will not fit in the hardstand area. These battalions are operating in overcrowded, failing facilities built in the late 1950s and early 1960s for towed Howitzers and five ton trucks instead of the modern self-propelled MLRS, Howitzers, and larger HEMTT vehicles. The overcrowded conditions reduce the quality of maintenance and make tool accountability and unit training difficult.

IMPACT IF NOT PROVIDED: If this project is not provided, the battalion will continue conducting maintenance in unsatisfactory, crowded conditions resulting in poor maintenance, training, and unacceptable readiness rates. The MLRS Battalion will be forced to perform many maintenance functions outdoors because of the inadequacy of existing facilities.

ADDITIONAL: This project has been coordinated with the installation physical security plan and all required physical security measures are included. Also, all required antiterrorism/force protection measures are included. An economic analysis has been prepared and was utilized in evaluating this project. This project is the most cost effective method to satisfy the requirement. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

1 001001	- T						L0 p.m.	
1.COMPONENT	r		FY 2005 MILIT	ARY CONSTRUCT	TON DROTE	מיד מידים	2.DATE	
ARMY			FI 2005 MILLI	ARI CONSTRUCT.	ION PROUE	CI DAIA	02 FF	B 2004
3.INSTALLAT	TION AND	D LOCA	ATION				UZ FE	1D 2004
Fort Sil	l, Okl	ahom	a					
4.PROJECT T						5.PROJECT N	NUMBER	
Vehicle N	Mainte:	nanc	e Facility				442	258
	PLEMEN							
Α.			Design Data:					
	` '	Stat					7777	2002
		(a) (b)	Date Design St Percent Comple					
		(D)	Date 35% Design					
		(d)	Date Design Co					
		(e)	Parametric Cos					
		(f)	Type of Design					
		(g)	An energy stud				will be	
			documented dur	ring the final	design.			
	` '	Basi						
			Standard or De		gn: YES			
		(b)	Where Most Red Fort Sill	cently Used:				
			FORU SIII					
	(3)	Tota	l Design Cost ((c) = (a) + (b)	OR (d)+(e	<u>-):</u>	(\$0	100)
		(a)	Production of					•
		(b)	All Other Desi					
		(C)	Total Design (Cost		. .		828
		(d)	Contract					529
		(e)	In-house			. .		299
	(4)	Cons	truction Contra	act Award			<u>DEC</u>	2004
	(E)	Cona	transtion Ctort				MAR	2005
	(5)	Cons	truction Start.				···· MAR	2005
	(6)	Cons	truction Comple	etion			DEC	2006
	(-)							
В.	Equip	ment	associated wit	th this projec	t which w	vill be pr	covided fr	om
other a	approp	riat	ions:					
							al Year	
	oment			Procuring			opriated	Cost
Nomer	nclatu	<u>re</u>		Appropriation	<u>n</u>	<u>Or Re</u>	equested	<u>(\$000)</u>
				NA				
				MA				

Installation Engineer: DENNIS HERGENRETHER

1										
1.COMPONENT	FY 2	,005 MTT. 7	ርጥ ል፣	₽V ୯∩	MST	RUCTION P	יד.∩םי	ወ ጣ ከልጥል	2.DATE	
ARMY	FI Z	002	.TAL	ii co.	NoT	RUCITON F	KUUL	TCI DVIV		FEB 2004
3.INSTALLATION AND LOCATION				4.PROJECT TITLE				UZ	FEB ZUU4	
Fort Sill	D	101,				1.11.002.1				ļ
Oklahoma						Congolid	12+e(d Mainter	nance Co	mplex Ph 3
5.PROGRAM ELEMENT		6.CATEGORY CODE	:	7.1	PROJ	TECT NUMBER	acec		COST (\$00	_
J.FROOKAN BEENELL		O.CATEGORI CC22		' ' -	1000	ECI NOLIDIR	J	Auth	CODI (\$CO	0)
85796A		214				59803	J	Approp	13,	100
03/90A		211		OST . COST	ES7	TIMATES			±υ,.	100
	тпрм						m T mV/			
PRIMARY FACILI	ITEM ITY		UIVI	(M/E)	+	QUANT	<u>1,1,1,1</u>		,	9,644
Component Buil		'	m 2	(SF)		3,060	(32,935)	1,422	
Component Burr Wash Building	.01115			(SF)		290.60		3,128)		
wash bullulng Rehab Bldg 225	Rad							2,640)		
Rehap Bldg 224 Rehap Bldg 224								17,897)		
Renap Bidg 224 Special Founda			LS	(D. ,		1,000	\ 	1,,05.,		(215)
Total from C			11~							(2,913)
SUPPORTING FAC			\vdash		+			-	, 	2,160
<u> Electric Servi</u>			LS						ı l	(167)
Water, Sewer,			LS						ı l	(214)
Paving, Walks,			LS						ı l	(550)
Storm Drainage			LS							(162)
Site Imp(42			LS							(866)
Antiterrorism/			LS							(201)
										· !
		•								
			_							
ESTIMATED CONT	RACT	COST			T					11,804
CONTINGENCY PE	ERCENT	(5.00%)							ı J	<u> 590</u>
SUBTOTAL		•								12,394
SUPV, INSP & C	VERHE	AD (5.70%)								<u>706</u>
TOTAL REQUEST		•								13,100
TOTAL REQUEST	(ROUN	DED)								13,100
INSTALLED EQT-	-OTHER	APPROP								(0)
		•								
									<u> </u>	
10.Description of Propo						ngress au				
Directorate of										_
requests a Pha										
in the authori										
million. Phase										
appropriated i										
includes Compo										
facilities, an										_
Connect to energy monitoring and control system (EMCS). Install an intrusion										
	detection system (IDS). Supporting facilities include utilities; electric									
service, exter										
paving, walks,										
water runoff detention structure; security fencing and gates; information										
systems; and s										
tons) will be	provi	ded by self-c	ont	caine	d s	ystems. D	emo]	lish rema	aining b	uildings
(100,742 SF).										
11 DEO:		7 065 7 700				—————————————————————————————————————				1 040 m2
11. REQ:	⊥ /	,065 m2 ADQT				NONE	D.	UBSTD:		1,840 m2

PROJECT:

1.COMPONENT							2.DATE	
	FY 2005 MIL	ITAF	Y CONST	RUCTION 1	PROJE	ECT DATA		
ARMY							02	FEB 2004
3.INSTALLATION AND LOCATION								
Fort Sill, Okl	ahoma							
4.PROJECT TITLE						5.PROJECT	NUMBER	
Consolidated M	Maintenance Comple:	x Ph	1 3				5	9803
9. COST ESTI	MATES (CONTINUED)							
							Unit	Cost
Item		UM	(M/E)	QUAN'	TITY		COST	(\$000)
PRIMARY FACILI	TY (CONTINUED)							
EMCS Connection	on	EΑ		4			14,536	(58)
Antiterrorism/	Force Protection	LS						(196)
Install Intrus	sion Detection Sys	EΑ		4			116,578	(466)
Organizational	Vehicle Parking,	m2	(SY)	37,955	(45,394)	57.78	(2,193)
							Total	2,913

PROJECT: (CONTINUED)

Mission)

REQUIREMENT: Required to provide permanent facilities to meet a unique mission more commonly performed in Tactical Vehicle Maintenance Shops - that of providing on-demand Direct Support (DS) maintenance of Army materiel and equipment for the: US Army Field Artillery Training Center, US Army Field Artillery School, FORSCOM's IIId Armored Corps Artillery - 70 percent of the Army's Multiple Launch Rocket System (MLRS) and tube Field Artillery capability General Support (GS) maintenance is provided to the above-mentioned units, all other post units and activities at Fort Sill, and to the US Army Reserve (USAR) units in a 98 county area in Oklahoma and Northern Texas. This facility is also an Army-wide center for specialized Depot level repairs for a wide range of equipment and materiel thru the National Maintenance Management (NMM) Program. Fort Sill is the only Depot level repair facility for the repair of the Active Army and National Guard Field Artillery units in the United States.

Maintenance is currently spread out in 19 temporary World CURRENT SITUATION: War II (WWII) buildings up to 0.8 miles apart. Much of the installed equipment (overhead bridge cranes, steam-cleaning equipment, lighting systems, water and electrical outlets) is tied to building designs that were geared to predominantly WWII needs and thus fall short in meeting the maintenance requirements of today's larger and more complex materiel, equipment and weapon systems. The buildings are too small, and installed maintenance equipment and systems are of insufficient capacity, outdated, inefficient, and slow and hazardous to operate. Expedient measures such as occupying multiple bays for oversized vehicles, fixing vehicles out on the ranges where they break down, and performing maintenance outside in extremes of weather are often employed. Facilities have serious safety and environmental concerns such as insufficient clearances for mechanics in work bays, inadequate noise controls, insufficient hazardous vapor and dust emission control systems, too few emergency eyewash facilities, and inadequate welding ventilation systems. Solvents, acids, oils and other hazardous materials are potentially leaching through floors and substructures and present hazards to personnel, the soil, and underground water supplies.

1.COMPONENT	137 000	- WITT TMADY	CONGEDUCETON		D3.003	2.DATE		
ARMY	FY 200	5 MILITARY	CONSTRUCTION	PROJECT	DATA	02	FEB	2004
3.INSTALLATION AN	D LOCATION							
Fort Sill, Oklahoma								
4.PROJECT TITLE				5.1	PROJECT 1	NUMBER		
Consolidated M	Taintenance	: Complex Ph	3			Ę	59803	

IMPACT IF NOT PROVIDED: If this project is not provided, equipment densities, new systems, training programs, and curriculums cannot be supported properly, impacting mission readiness. OSHA, physical security, and safety standards that are marginal will continue to require major improvements. Continued use of multiple World War II vintage facilities reduces management's ability to adequately control the flow of work and reduces overall effectiveness of the maintenance operation. This dispersion of locations results in added costs for communications, administrative vehicles, extra supervisory and support positions, extra area for storage space (i.e. duplication of storage space), duplication in skills that could be consolidated at one location, and duplication of maintenance equipment and tools.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all physical security measures are included. All required antiterrorism/force protection measures are included. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	APR 2002
(b)	Percent Complete As Of January 2004	100.00
(C)	Date 35% Designed	AUG 2002
(d)	Date Design Complete	JAN 2004
(e)	Parametric Cost Estimating Used to Develop Costs	YES

- (f) Type of Design Contract: Design-bid-build
- (g) An energy study and life cycle cost analysis will be documented during the final design.
- (2) Basis:
 - (a) Standard or Definitive Design: NO

(3)	Tota	l Design Cost (c) = $(a)+(b)$ OR $(d)+(e)$:	(\$000)
	(a)	Production of Plans and Specifications	425
	(b)	All Other Design Costs	300
	(c)	Total Design Cost	725
	(d)	Contract	525

1.COMPONENT				2.DATE		
	FY 2005 MILITARY CONSTRUCTION P	ROJEC	T DATA			
ARMY				02 FEB 2004		
3.INSTALLATION AN	D LOCATION					
Fort Sill, Okl	lahoma					
4.PROJECT TITLE		5	.PROJECT I	UMBER		
Consolidated M	Maintenance Complex Ph 3			59803		
12. SUPPLEMEN	NTAL DATA: (Continued)					
A. Estin	mated Design Data: (Continued)					
	(e) In-house			200		
(4)	Construction Contract Award			<u>JAN 2005</u>		
(5)	Construction Start			<u>APR 2005</u>		
(6)	Construction Completion			<u>APR 2006</u>		

Installation Engineer: Dennis Hergenrether
Phone Number: 580.442.3015

DEPARTMENT OF THE ARMY FISCAL YEAR 2005

MILITARY CONSTRUCTION (PART I) (DOLLARS ARE IN THOUSANDS)

STATE		INSTALLATION (COMMAND/REGION)				NEW/	
	PROJECT		AU.	THORIZATION	APPROPRIATION	CURRENT	
	NUMBER	PROJECT TITLE		REQUEST	REQUEST	MISSION	PAGE
Texas		Fort Bliss (TRADOC/SWRO)					303
TEXAS		, , ,					
	55367	Missile Defense Instruction Facility		16,500	16,500	С	305
		Subtotal Fort Bliss PART I	\$	16,500	16,500		
		Fort Hood (FORSCOM/SWRO)					309
	23654	Barracks Complex		40 888	49,888	С	311
					,		
	52001	Digital Multipurpose Range		28,200	28,200	С	314
		Subtotal Fort Hood PART I	\$	78,088	78,088		
		* TOTAL MCA FOR Texas	\$	94,588	94,588		

1. COMPONENT ARMY	FY	2005 MILITARY CC	NSTRUCTION	PROGRA	M			2. DATE 02 FEB 2004		
3. INSTALLATION AND LC	L CATION	4. COMMAND		5. AREA CONSTRUCTION						
Fort Bliss	C	OST INDEX								
Texas		US Army Training (Installation Mg				on)		0.92		
6. PERSONNEL STRENG		ENT ST ST CIVIL OFFICEF	UDENTS FINITET CT	VII. OF		PORTED	ידי/די.	πγτατ.		
A. AS OF 30 SEP 200				2	126					
B. END FY 2009	1551 85	60 1996 211	1921	2	126	441	4987	19,795		
7. INVENIORY DATA (\$000)										
A. TOTAL AREA										
B. INVENTORY TOTAL AS OF 30 SEP 2003										
		VENTORY					76,467			
		THE FY 2005 PROGR					16,500			
		HE FY 2006 PROGRA (NEW MISSION ONI					0			
F. PLANNED IN NEXT THREE YEARS (NEW MISSION ONLY)										
H. GRAND TOTAL										
8. PROJECT APPROPRIATIONS REQUESTED IN THE FY 2005 PROGRAM: CATEGORY PROJECT COST DESIGN STATUS CODE NUMBER PROJECT TITLE (\$000) START COMPLETE 171 55367 Missile Defense Instruction Facility 16,500 04/2003 06/2004 TOTAL 16,500										
9. FUTURE PROJECT A	APPROPRIATIONS:									
CATEGORY	111011111111111				CC	ST				
CODE	PR	OJECT TITLE			(\$0	000)				
A. INCLUDED IN	THE FY 2006 PR	OGRAM: NONE								
B. PLANNED NEXT	THREE PROGRAM	YEARS (NEW MISSI	ON ONLY):	NONE						
C. DEFERRED SUS	TAINMENT, REST	ORATION, AND MODE	RNIZATION	(SRM):		529				
10. MISSION OR MAJO Provides suppor US Army Sergeants N that serves as the well as test bed ar technologies.	et to the US Ar Major Academy, nation's only	Air Defense Cente	activities er while al	and un so serv	its. A ring as	multifu a Power	nctiona Projet	l installation ion Platform as		

COMPONEN'I'	FY 2005 MILITARY CONSTRUC	FION PROGRAM	2. DATE
ARMY			02 FEB 2004
	<u> </u>		1
INSTALLATION	I AND LOCATION: Fort Bliss	Texas	
11. OUTSTANDING POL	LUTION AND SAFETY DEFICIENCIES:		
		(\$0	
A. AIR POLLUTIO			0
B. WATER POLLUT	TON SAFETY AND HEALTH		0
C. OCCUPATIONAL	SAFEII AND REALIR		U
REMARKS :			
	ost to remedy the deficiencies in all	existing permanent and s	emi-permanent facilitie
	on is \$529,428, based on the Installat.		
October 2003.			

1.COMPONENT	I								2.DATE		
I.COMPONENI	FY 2	005 MTT .	τπαρν	CONS	יזסייב	CTTON 1	DD∩.TI	ECT DATA			
ARMY	11 2	003 MII	IIM	COINE	711(CIION	ı koo.	DCI DAIA		FEB 2004	
3.INSTALLATION AN	D LOCAT	'ION			4	.PROJECT	TITLE	1	<u> </u>		
Fort Bliss											
Texas					N	Missile	Defe	ense Ins	truction	Facility	
5.PROGRAM ELEMENT	1	6.CATEGORY CODE	G	7.PRG	OJEC'	r number		8.PROJECT	COST (\$000)		
								Auth 16,500			
85796A 171					5	55367		Approp	16,	500	
			9.	COST E	STIM	ATES					
	ITEM		UM	(M/E)		QUAN	VTITY				
PRIMARY FACIL	ITY									12,421	
General Instr	action	Building	m2 (SF)		3,412	(36,727)	1,392	(4,749)	
Automation-Aid	ded In	structional	m2 (SF)		3,395	(36,540)	1,603	(5,440)	
Antiterrorism	/Force	Protection	m2 (SF)		6,807	(73,267)	38.43	(262)	
Historical Viewshed Cost			m2 (SF)		6,807	(73,267)	30.46	(207)	
5 year Commissioning			LS							(1,400)	
Building Information Systems			LS							(363)	
SUPPORTING FACILITIES										2,496	
Electric Service			LS							(326)	
Water, Sewer, Gas			LS							(106)	
Paving, Walks	, Curb	s & Gutters	LS						(678)		
Storm Drainage	9		LS						(118)		
	04) De		LS							(996)	
Information Sy	ystems		LS							(169)	
Antiterrorism,	/Force	Protection	LS							(103)	
ESTIMATED CONT	TRACT	COST								14,917	
CONTINGENCY PI	ERCENT	(5.00%)								746	
SUBTOTAL										15,663	
SUPV, INSP & (OVERHE	AD (5.70%)								893	
TOTAL REQUEST										16,556	
TOTAL REQUEST (ROUNDED)										16,500	
INSTALLED EQT-	-OTHER	APPROP								()	
10.Description of Prop	oged Cong	trustion Con	gt ruc	1t a c	zone	olidat	ad 7.	ir Missi	le Defen	g 0	
Instruction Fa										.50	
personnel in a										de	
classrooms, la											
	, a				- ~50	- Space				-	

Instruction Facility (AMDIF). The facility will support US and allied personnel in air defense weapons systems training. Features will include classrooms, labs, administrative and storage space. Costs to meet historical area requirements (historical viewshed) for clay tile roof are included. Supporting facilities include utilities; electric service; security lighting; fire sprinkler, fire protection and alarm systems; fencing; upgrade Pleasonton Road; paving, walks, curbs and gutters; parking, storm drainage; information systems; and site improvements. Access for persons with disabilities will be provided. Heating, ventilation and air conditioning (371 tons) will be provided by self-contained units. Demolish one building (77,239 SF). Demolition includes hazardous materials abatement. As authorized by Public Law 107-107, this project has been selected for the Building Commissioning demonstration program to reduce long-term facility maintenance costs.

11. REQ: 62,245 m2 ADQT: 42,165 m2 SUBSTD: 11,386 m2

PROJECT: Construct a consolidated Air Missile Defense Instruction Facility.

(Current Mission)

1.COMPONENT	EV	2005	мтт.ттару	CONSTRUCTION	DDO.TEC'	מיד ברו	2.DATE		
ARMY	FI	2005	MILLIARI	CONSTRUCTION	PRODEC	DAIA	02	PEB	2004
3.INSTALLATION AND LOCATION									
Fort Bliss, Te	xas								
4.PROJECT TITLE					5	PROJECT I	NUMBER		
Missile Defens	se Instr	ruction	n Facility					55367	7

This project is required to provide a state-of-the-art consolidated AMDIF. The average daily load/throughput is 540 students. Estimated annual training load is 1,535 students. The facility will support US and allied personnel. Personnel are trained year round on Patriot air defense weapon systems.

CURRENT SITUATION: This project will replace an existing building which was built in 1953 to support earlier air defense systems. The classrooms and labs have poor functional arrangement. Many rooms are improperly sized for current minimum adequacy space standards. Electrical system is deteriorated and does not support current technology. Fire sprinkler system is inoperative. Heating and cooling equipment is in poor condition and needs replacing. Classrooms are often too hot or too cold. Plumbing lines are corroded. Attempts to repair the sanitary drains have not been successful, drains continue to back up creating a health hazard and obnoxious odors that permeate the building. The roof leaks and causes electrical shorts in multimillion dollar training device labs. Door jambs and window frames are twisted due to settling. Sand through twisted window frames is causing damage to training devices and computer hardware. IMPACT IF NOT PROVIDED: If this project is not provided, the training for air defense weapons systems will remain in existing substandard facilities and cannot be conducted without degradation. Full integration of training among courses, sharing of computer and simulation equipment, and cooperation among faculty cannot be achieved.

This project has been coordinated with the installation physical ADDITIONAL: security plan and all required physical security measures are included. All required anti-terrorism/force protection measures are included. An economic analysis has been prepared and utilized in evaluating this project. This is the most cost effective method to satisfy the requirement. Sustainable principles will be integrated into the development, design, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

12. SUPPLEMENTAL DATA:

- Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	<u>APR 2003</u>
(b)	Percent Complete As Of January 2004	60.00
(C)	Date 35% Designed	<u>JUL 2003</u>
(d)	Date Design Complete	<u>JUN 2004</u>
(e)	Parametric Cost Estimating Used to Develop Costs	YES
(f)	Type of Design Contract: Design-bid-build	

- (g) An energy study and life cycle cost analysis will be

1.COMPONENT			2.DATE
	FY 2005 MILITARY CONSTRUCTION PROJE	CT DATA	
ARMY			02 FEB 2004
3.INSTALLATION AN	ND LOCATION		
Fort Bliss, Te	exas		
4.PROJECT TITLE	5.PROJECT NU	MBER	
Missile Defens	se Instruction Facility		55367
12. SUPPLEME	NTAL DATA: (Continued)		
	mated Design Data: (Continued)		
11. 1201.	documented during the final design.		
	documented during the rinar design.		ļ
(2)	paula.		ļ
(2)	Basis:		
	(a) Standard or Definitive Design: NO		
(3)	Total Design Cost (c) = $(a)+(b)$ OR $(d)+(e)$	<u>;</u>):	(\$000)
•	(a) Production of Plans and Specification		
	(b) All Other Design Costs		
	(c) Total Design Cost		
	. ,		
	(d) Contract		
	(e) In-house	• • • • • • • • • • • • • • • • • • • •	990
(4)	Construction Contract Award		OCT 2004
ζ - /	00110014001011 001102400 14241	•••••	
(5)	Construction Start		<u>NOV 2004</u>
(6)	Construction Completion		<u>APR 2006</u>

Installation Engineer: COL Lawrence Sansone

1. COMPONENT	FY 2005 MILITARY CON	יייסו ומידיר חור מסמבים אות	Л	2. DATE
	FI ZUUD MILLITAKI CO.	PIKOCITON ENCONOM.	1	02 FEB 2004
ARMY				NS EFR SON#
רווער איידיאני איידיאני אוור די עראידיראני איידיאני איידיאני איידיאני איידיאני	4 COMMAND			
3. INSTALLATION AND LOCATION	4. COMMAND			5. AREA CONSTRUCTION
	TTC T Ferrang Oc	7		COST INDEX
Fort Hood	US Army Forces Co			2.05
Texas	(Installation Myc	Agency, Southwes	st Region)	0.85
6. PERSONNEL STRENGTH:		DENTS	SUPPORTED	
	CER ENLIST CIVIL OFFICER			
	657 36080 3327 0	407 0	76 393	6386 51,326
B. END FY 2009 4	599 35444 3453 3	472 0	76 393	6386 50,826
	7 737 773 777	(4000)		
		ORY DATA (\$000)		
A. TOTAL AREA	,	(214,570 AC)	4.5	
	OF 30 SEP 2003		•	46,853
	ET IN INVENIORY			42,553
	STED IN THE FY 2005 PROGRA			78,088
	DED IN THE FY 2006 PROGRAM			30,100
F. PLANNED IN NEXT THR	EE YEARS (NEW MISSION ONLY	7)		0
G. REMAINING DEFICIENC	Y		. 7	54,643
H. GRAND TOTAL			6,1	52,237
8. PROJECT APPROPRIATIONS	REQUESTED IN THE FY 2005	PROGRAM:		
CATEGORY PROJECT			COST	DESIGN STATUS
CODE NUMBER	PROJECT TITLE		(\$000)	START COMPLETE
721 23654 Barra	acks Complex		49,888	06/2003 09/2004
178 52001 Digi	tal Multipurpose Range		28,200	06/2003 12/2004
		TOTAL	78,088	
9. FUTURE PROJECT APPROPR	TATTOMS:			
CATEGORY	THI TOTAL		COST	
CATEGORY	PROJECT TITLE		(\$000)	
A. INCLUDED IN THE FY			(5000 /	
			24,000	
	Equip Shop-504th MI		,	
178 Lone	Star Range		6,100	
		TOTAL	30,100	
		* * - -	- -,	
B. PLANNED NEXT THREE	PROGRAM YEARS (NEW MISSIC	ON ONLY): NONE		
C. DEFERRED SUSTAINME	NT, RESTORATION, AND MODER	RNIZATION (SRM):	850	
10. MISSION OR MAJOR FUNC	TIONS:			
U.S. Army Garrison pr	ovides and maintains the i	installation infra	astucture to s	support power projection
	units and soldiers; a qua			
	thorized cililians; sustai			
	the III Corps/Fort Hood t	_	_	
Continuation	une iii eiij	_	CCLL.	

ARMY	FY ZUU5 MILITARY C	ONSTRUCTION PROGRAM	02 FEB 2004
INSTALLATION	AND LOCATION: Fort Hood	Texas	
11. OUTSTANDING POL	LUTION AND SAFETY DEFICIENCIES		2)
A ATD DOLLIMITO	AT.	(\$00)	0
A. AIR POLLUTIO B. WATER POLLUT			0
			0
C. OCCUPATIONAL	SAFETY AND HEALTH		· ·
		s in all existing permanent and ser stallation Status Report Informat:	

1 COMPONENTE									0 53.00	
1.COMPONENT		005 WTT:		37 G	ONT CIT	DUGETON	DDO T	EGE D3E3	2.DATE	
7 D.M.	FY ∠	005 MIL	LTAF	CY C	ONST	RUCTION	PROJ	ECT DATA		EED 0004
ARMY				<u> </u>					02	FEB 2004
3.INSTALLATION AN	D LOCAT	TON				4.PROJECT	L LITIPE	S		
Fort Hood										
Texas						Barrac	ks Coi	mplex		
5.PROGRAM ELEMENT		6.CATEGORY CODE	:	7.	.PROJ	ECT NUMBE	R	8.PROJECT	COST (\$00	00)
								Auth	49,	888
22696A		721				23654		Approp	49,	888
			9	.COS	Г EST	IMATES		•		
	ITEM		TTM	(M/E	.)	OII	ANTITY			
PRIMARY FACILI			01-1	(1-1/12	,	Q0.	MILLII			34,611
BARRACKS BLDG			m 2	(SF)	16.32	0 (175,667)	1,295	
FOUR MED 2-STO	1PV C0	MDVMA UDG		(SF	-			46,000)		
CENTRAL ENERGY				(TN	-					
		1						1,000)		
SPECIAL FOUNDA				(SF	'			359,667)	86.11	, ,
IDS Installati			EA			,	8		4,325	
Total from ((1,915)
SUPPORTING FAC	LILITI	<u>ES</u>								10,339
Electric Servi	_ce		LS							(655)
Water, Sewer,	Gas		LS							(124)
Steam And/Or C	chille	d Water Dist	LS							(2,297)
Paving, Walks,	Curb	s & Gutters	LS							(598)
Storm Drainage			LS							(177)
Site Imp(190) Demo(4,002)			LS							(4,192)
Information Systems			LS							(2,034)
Antiterrorism/			LS							
Ancicerrorism/	rorce	Procection	ГО							(262)
ESTIMATED CONT	ID 7 CIII	GOGE!								44 050
										44,950
CONTINGENCY PE	RCENT	(5.00%)								2,248
SUBTOTAL										47,198
SUPV, INSP & C)VERHE	AD (5.70%)								2,690
TOTAL REQUEST										49,888
TOTAL REQUEST	(ROUN	DED)								50,000
INSTALLED EQT-	-OTHER	APPROP								(1,227)
10.Description of Propo	osed Const	truction Cons	strı	ict :	a ba	rracks	comple	ex inclu	ding bar	racks
and four compa	anv op									
(IDS) in the a										
service; exter										
systems; pavir										
systems; and s										
expansive soil										
Air conditioni										
and chilled wa	ıter d	istribution.	Ant	:i-t	erro	rism/fo	rce p	rotectio:	n (AT/FP) will
be provided by	, stru	ctural reinfo	orce	men'	t, s	pecial v	window	ws and d	oors, an	d site
measures. Demo	olish	existing buil	ldir	ıqs	(321	,000 SF) inc	luding a	sbestos	removal
measures. Demolish existing buildings (321,000 SF) including asbestos removal and lead based paint abatement. Access for persons with disabilities will be										
provided in public areas. Comprehensive interior and furnishings related										
design services are required.										
acbigii beiviec	.b arc	required.								
11. REQ:	1 2	,575 PN ADQ1	r•			11,912	DNI CI	UBSTD:		663 PN
		a barracks		.1	10					003 FN
<u>PROJECT:</u> Cons	, cr uct	a parracks (-0111 <u>F</u>	,TGY	. (ULICIIC I	TODT(O11 /		

1.COMPONENT							•	2.DATE	
	FY	2005	MILITAR	Y CONS	TRUCTION	PRO	JECT DATA		
ARMY								02	FEB 2004
3.INSTALLATION AN	ID LOCATIO	NC							
Fort Hood, Tex	Fort Hood, Texas								
4.PROJECT TITLE							5.PROJECT	NUMBER	
Barracks Compl	lex							2	23654
			,						
9. COST EST	[MATES	(CONTIN	<u>NUED)</u>						
								Unit	Cost
Item			UM	(M/E)	QUA	NTIT	Y	COST	(\$000)
PRIMARY FACILI	ITY (COI	NTINUEI	<u>))</u>						
Antiterrorism,	Force I	Protect	cion m2	(SF)	33,41	4 (359,667)	9.69	(324)
Building Infor	rmation	Syster	ms LS						(1,591)
								Total	1,915

REQUIREMENT: This project is required to provide living and working conditions for soldiers that meet current standards. The maximum utilization is 480 soldiers.

<u>CURRENT SITUATION:</u> The existing gang latrine barracks are substandard and have deteriorated utility systems. The existing operational facilities are too small and located in the barracks.

IMPACT IF NOT PROVIDED: If this project is not provided, soldiers will continue to live and work in substandard and deteriorated facilities, which will adversely impact morale, retention, and readiness.

This project has been coordinated with the installation physical security plan, and all required physical security measures are included. All required anti-terrorism/force protection measures are included. An economic analysis has been prepared and utilized in evaluating this project, the result of which is that of the two feasible options, renovation of existing facilities or construction of new facilities, new construction would be less expensive over the life of the project. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. During the past two years, about \$4M has been spent on sustainment, restoration, and modernization (SRM) of unaccompanied enlisted personnel housing at Fort Hood, TX. Upon completion of this multi-phased project, and other projects approved or budgeted through FY 2005, the remaining unaccompanied enlisted permanent party deficit is 183 personnel at this installation. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	<u>JUN 2003</u>
(b)	Percent Complete As Of January 2004	35.00
(c)	Date 35% Designed	<u>JAN 2004</u>
(d)	Date Design Complete	SEP 2004

 $\mathbf{DD} \quad {}_{1} \, {}_{\mathrm{DEC}}^{\mathrm{FORM}} \, {}_{76} \, \mathbf{1391C}$

1.COMPONENT	EV	. 2005	MTTTT	ADV C	ANG TOTAL	TON DROTE	בילים האיםא	2.DATE		
ARMY	FI	2005	MILLI	AKI C	JNSIRUCI	ION PROJI	ECI DAIA		2 FEE	3 2004
3.INSTALLATION AN	ID LOCATI	ON								2001
Fort Hood, Tex	xas									
4.PROJECT TITLE							5.PROJECT	Γ NUMBER		
Barracks Compl	lex								2365	54
12. SUPPLEMEN	NTAL DA	ATA: (C	ontinue	ed)						
	mated I (e) I (f) I (g) A	Design Paramet Type of In ener	Data: (ric Cos Design gy stud	Continue t Est Continue to Continue ting ract: D	Used to lesign-bion cle cost design.	d-build			<u>YES</u>	
(2)	Basis:									
	(b) W		ost Rec		ive Desi Used:	gn: YES				
(3)	(a) F (b) A (c) T (d) C	Product All Oth Cotal D	ion of er Desi esign C t	Plans gn Co lost	and Spests	OR (d)+(e	ons		3,	500 500 000
(4)	Constr	ruction	Contra	ct Aw	ard				DEC 2	2004
(5)	Constr	ruction	Start.						JAN 2	2005
(6)	Constr	ruction	Comple	tion.					JAN 2	2007
other approp			ted wit			t which w	Fis	scal Yea	r	
Equipment <u>Nomenclatı</u>	<u>ire</u>				uring <u>opriatio</u>	<u>n</u>		ropriat <u>Request</u>		Cost (\$000)
IDS Equipmer Info Sys - I Info Sys - I	ISC			OP.	A		20	106 106 106		17 212 998
							Т	OTAL		1,227

Installation Engineer: COL. RANDALL J. BUTLER

Phone Number: 254-287-5707

1.COMPONENT						2.DATE	
E	FY 2005 MII	ITARY	CONS	RUCTION PROJ	ECT DATA		
ARMY						02	FEB 2004
3.INSTALLATION AND I	LOCATION			4.PROJECT TITLE			
Fort Hood							
Texas				Digital Mult	tipurpose	Range	
5.PROGRAM ELEMENT	6.CATEGORY COD	E	7.PRO	VECT NUMBER	8.PROJECT	COST (\$00	00)
					Auth	28,	200
22212A	178			52001	Approp	28,	200
		9.C	OST ES	TIMATES			
	ΓEM	UM (N	M/E)	QUANTITY			
PRIMARY FACILITY							21,881
Digital Multi Pu	_	LS					(21,834)
Building Informa	ation Systems	LS					(47)
SUPPORTING FACIL							3,528
Electric Service		LS					(263)
Paving, Walks, (Curbs & Gutters	LS					(420)
Storm Drainage		LS					(723)
Site Imp(1,238)		LS					(1,634)
Information Syst		LS					(393)
Antiterrorism/Fo	orce Protection	LS					(95)
							05.460
ESTIMATED CONTRA							25,409
CONTINGENCY PERC	CENT (5.00%)						1,270
SUBTOTAL							26,679
SUPV, INSP & OVE	EKHEAD (5.70%)						1,521
TOTAL REQUEST							28,200
TOTAL REQUEST (F							28,200
INSTALLED EQT-07	THER APPROP						(21,181)
10.Description of Proposed	1 and 1 do	lownia		configure Bro		la Danasa	<u> </u>

10.Description of Proposed Construction Modernize and configure Browns Creek Range to support the digital force. Construct a two-lane Digital Multi-Purpose Training Range (DMPTR) with sufficient targetry to support the Clabber Creek Multi Purpose and Jack Mountain Multi-Purpose Digital Range for CALFEX and FCX gunnery. The new range will consist of Stationary Armor Targets (SAT), Moving Armor Targets (MAT), Stationary Infantry Targets (SIT), Battle Positions, breach site, trench w/bunker, camera towers, After Action Review (AAR) facility, maintenance facility, covered storage for equipping electronic gear and associated power and data to support the range. Demolish D buildings; D SIT, SAT, and MAT emplacements; and D Battle Positions. This range must reconfigure the existing range tower to operate the Next Generation Army Target Systems expected to be placed on this range from both the Browns Creek Range Tower and the adjacent DMPRC Central Control Facility located at Clabber Creek multi-use. This range must include a boresight and screen line with target lifters, assembly areas, entrance road, service and primary course routes, and tank trail revitalization. Supporting facilities include electric service, storm drainage, paving, information systems, and site improvements. Heating and air-conditioning will be provided in the range tower and AAR facilities. Anti-terrorism/force protection (AT/FP) includes hardening of

1.COMPONENT							2.DATE		
	F.X	2005	MILLTARY	CONSTRUCTION	PROJECT DA	.TA			
ARMY							02 FEB 2004		
3.INSTALLATION AN	D LOCATIO	N							
_									
Fort Hood, Tex	cas				1-				
4.PROJECT TITLE					5.PROJ	ECT N	UMBER		
Digital Multip	purpose	Range					52001		
DESCRIPTION OF	F PROPOS	ED CON	ISTRUCTION	: (CONTINUED	<u>)</u>				
windows.									
<u>11. REQ:</u>		2 LN	ADQT:	NONE	SUBSTD:		NONE		
<u>PROJECT:</u> Construct a two-lane Digital Multi-Purpose Training Range (DMPTR).									
(Current Mission)									
REQUIREMENT:	REQUIREMENT: The DMPTR will be embedded with the necessary information and								
telecommunicat	tions te	chnolo	gies to s	afely track a	ınd manage a	ill f	orces		
undergoing liv	<i>r</i> e fire	operat	cions, to	accurately so	ore all eng	jagem	ents against		
established st	candards	, and	to captur	e all the nec	essary tele	metr	y and scoring		
information to	thorou	ighly a	after acti	on review all	live fire	exer	cises.		
Included among	g the in	format	ion techn	ology enabler	s will be s	simul	ation systems		
to create a sy	nthetic	pictu	ire of adj	acent and ene	my forces,	and	interfaces		
which allow ta	argetry	to be	synchroni	zed within re	alistic syn	ıthet	ic scenarios.		
Telecommunicat	cions en	ablers	include	fiber optic c	abling with	ı jun	ction boxes to		
provide synthe	etic the	ater c	of war (ST	OW) linkages	with other	live	and virtual		
training outs:	ide the	range	complex,	and integrate	Electronic	. Pos	itioning		
Location Radio	System	ı (EPLR	RS), Singe	Channel Grou	ınd Airborne	Rad	io System		
(SINCGARS), Sy	stem Im	proven	nent Progr	am (SIP), and	l other tech	ınica	l architecture		
necessary for	support	ing th	ne full ra	nge of digita	l systems t	o be	employed on		
the DMPTR. The	Ls DMPTR	is re	equired to	provide digi	tally enhan	ıced	combat		
platforms with									
operations. Th									
crew live fire									
required to sa									
							ge is required		
to create a re									

Current multi-purpose training range facilities cannot CURRENT SITUATION: support current and future standard live-fire training requirements for the M2 series tank or the M2/M3 Bradley Fighting Vehicle. The current analog ranges do not support the advanced weapons and command and control systems being fielded by the Digitized Force. Existing ranges are not capable of processing digital information, nor do they possess the systems to provide digital situational feedback to firing vehicles and units or receive digital reports. Present targetry will not interact with either the firing element or the Digitally Enhanced Range Operations Center Command and Control System. Additionally, the present Fort Hood live-fire ranges do not provide for digital gunnery training at the crew level prior to Tank Table VIII to be conducted on the DMPRC. As the vanguard for the US Army's digitized force, Phantom Corps is currently fielding and testing the equipment, which will transform it. Fort Hood requires the DMPTR to adequately train units in crew level gunnery.

situational awareness and relevant common picture data for the unit's battle space to train and maintain digital system proficiency at crew level prior to

higher level live-fire training.

I.COMPONENI					Z.DAIE
	FY 2005	MILITARY CONSTRUCTION	PROJEC:	DATA	
ARMY					02 FEB 2004
3.INSTALLATION AN	D LOCATION				
Fort Hood, Tex	as				
4.PROJECT TITLE			5.	PROJECT N	IUMBER
Digital Multip	ourpose Range				52001

IMPACT IF NOT PROVIDED: If this project is not provided, there will be a continuation of major training shortfalls for the Active Army, Army Reserve, and National Guard units training at Fort Hood. The mounted force cannot step forward to meet the realities of current and future deployments without a training facility aligned to readiness for this mission. Support of armor, combined arms training strategy (CATS), regional training center (RTC), and readiness of the armor force will be severely impaired. These various units will continue to train with little or no hope of attaining and maintaining the degree of proficiency required for combat with the advanced army situational awareness systems.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all physical security measures are included. All required antiterrorism/force protection measures are included. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	<u>JUN 2003</u>
(b)	Percent Complete As Of January 2004	35.00
(C)	Date 35% Designed	<u>JAN 2004</u>
(d)	Date Design Complete	DEC 2004
(e)	Parametric Cost Estimating Used to Develop Costs	YES

- (f) Type of Design Contract: Design-bid-build
- (2) Basis:
 - (a) Standard or Definitive Design: YES
 - (b) Where Most Recently Used:
 Fort Hood

(3)	Tota	l Design Cost $(c) = (a)+(b)$ OR $(d)+(e)$:	(\$000)
	(a)	Production of Plans and Specifications	1,035
	(b)	All Other Design Costs	1,265
	(C)	Total Design Cost	2,300
	(d)	Contract	1,742
	(e)	In-house	558

1.COMPONENT	0005	3014mpii4mz011 pp0		2.DATE				
ARMY	FY 2005 MILI	TARY CONSTRUCTION PRO	JECT DATA	02 FF	EB 2004			
3.INSTALLATION	AND LOCATION				2002			
Fort Hood,								
4.PROJECT TITL	E		5.PROJECT I	NUMBER				
				F.0.0				
Digital Mul	tipurpose Range			520	001			
12. SUPPLE	MENTAL DATA: (Continu	ed)						
	timated Design Data:							
(4) Construction Contract Award FEB 2005								
(5) Construction Start			<u>APR</u>	2005			
(6) Construction Comple	etion		<u>APR</u>	2007			
B. Ea	uipment associated wi	th this project which	will be p	rowided fr	^om			
-	ropriations:	cii ciira brojece wiiror	I WIII DC P	LUVIACA LI	· Oili			
	- o _F		Fisca	al Year				
Equipme	nt	Procuring	Appro	opriated	Cost			
Nomencl:	<u>ature</u>	<u>Appropriation</u>	<u>Or Re</u>	equested	<u>(\$000)</u>			
	tation and Targetry	OPA	200	~	21,132			
Info Sys		OPA	2000	~	9			
Info Sys	- PROP	OPA	200	6	40			
			т∩'	TAL	21,181			
			10	IAL	21,101			

Installation Engineer: COL. RANDALL J. BUTLER

Phone Number: 254-287-5707

DEPARTMENT OF THE ARMY

FISCAL YEAR 2005

MILITARY CONSTRUCTION (PART I)

(DOLLARS ARE IN THOUSANDS)

STATE		INSTALLATION (COMMAND/REGION)				NEW/	
	PROJECT		A	UTHORIZATION	APPROPRIATION	CURRENT	
	NUMBER	PROJECT TITLE		REQUEST	REQUEST	MISSION	PAGE
			-				
Virgini	ia	Fort A P Hill (FORSCOM/NERO)					321
	58719	Shoot House		3,975	3,975	C	323
			-				
		Subtotal Fort A P Hill PART I	\$	3,975	3,975		
		Fort Myer (MDW/NERO)					327
	56486	Barracks Complex-Sheridan Ave		49,526	49,526	C	329
			-				
		Subtotal Fort Myer PART I	\$	49,526	49,526		
		* TOTAL MCA FOR Virginia	\$	53,501	53,501		

	. I	Y 2005 MILIT	ARY CONS.	TRUCTION	PROGRAM			2. DA'	ΓE
ARMY								02	FEB 2004
INSTALLATION AND LOC	CATION	4. CO	MMAND					5. AR	EA CONSTRUCTION
								CO	ST INDEX
Fort A P Hill		US Army Fo	rces Com	mand					
Virginia		(Installat	ion Mgt A	Agency,	Northeast	Region	1)		0.98
6. PERSONNEL STRENGT	TH: PERM	ANENT	STUDI	ENTS		SUPPO	RTED		
	OFFICER EN	LIST CIVIL O	FFICER E	NLIST CI	VIL OFFIC	CER ENL	IST C	IVIL T	OTAL
A. AS OF 30 SEP 2003	3 59	381 249	0	30	0	2	32	130	883
B. END FY 2009	58	382 238	0	0	0	2	32	164	876
		7.	INVENTOR	Y DATA (\$000)				
A. TOTAL AREA		30,718 h	a	(75,90	5 AC)				
B. INVENTORY TOTA	AL AS OF 30	SEP 2003	• • • • • • •		• • • • • • •		3	69,977	
C. AUTHORIZATION								5,400	
D. AUTHORIZATION								3,975	
E. AUTHORIZATION								2,700	
F. PLANNED IN NEX								0	
G. REMAINING DEFI								46,420	
H. GRAND TOTAL							4	28,472	
178 58719	Shoot House	2		ATOT	L		975 975	12/2002	09/2004
O DESIGNATION DE LA COMPANIA									
9. FUTURE PROJECT A	PPROPRIATIONS	•				COST	,		
CATTECODV						CODI			
CATEGORY	τ	יגודרי ידי∕יגד∧סכ	1			(\$000)		
CODE		PROJECT TITLE	!			(\$000)		
CODE A. INCLUDED IN T	THE FY 2006 I	PROGRAM:							
CODE	THE FY 2006 I						700		
CODE A. INCLUDED IN T	THE FY 2006 I	PROGRAM:		TOTA	L	2,			
CODE A. INCLUDED IN T	THE FY 2006 I	PROGRAM: ecord Fire Ra	inge			2,	700		
CODE A. INCLUDED IN 1 178 B. PLANNED NEXT	THE FY 2006 I Modified Re THREE PROGRA	PROGRAM: ecord Fire Ra	nge MISSION	ONLY):	NONE	2,	700		
CODE A. INCLUDED IN 1 178	THE FY 2006 I	PROGRAM: ecord Fire Ra	inge			2,	700		
CODE A. INCLUDED IN 1 178 B. PLANNED NEXT C. DEFERRED SUST	THE FY 2006 I Modified Re THREE PROGRA	PROGRAM: ecord Fire Ra	nge MISSION	ONLY):	NONE	2,	700		
CODE A. INCLUDED IN 1 178 B. PLANNED NEXT	THE FY 2006 I Modified Re THREE PROGRA TAINMENT, RES	PROGRAM: PRO	nge MISSION D MODERN	ONLY):	NONE (SRM):	2,	700	enabling	g America's
CODE A. INCLUDED IN 1 178 B. PLANNED NEXT C. DEFERRED SUST	THE FY 2006 I Modified Re THREE PROGRA TAINMENT, RES R FUNCTIONS: istic joint a	PROGRAM: PRO	MISSION D MODERN arms tra:	ONLY):	NONE (SRM):	2,	700	enabling	g America's
CODE A. INCLUDED IN 1 178 B. PLANNED NEXT C. DEFERRED SUST	THE FY 2006 I Modified Re THREE PROGRA TAINMENT, RES R FUNCTIONS: istic joint a	PROGRAM: PRO	MISSION D MODERN arms tra:	ONLY):	NONE (SRM):	2,	700	enablin	g America's
CODE A. INCLUDED IN 1 178 B. PLANNED NEXT C. DEFERRED SUST	THE FY 2006 I Modified Re THREE PROGRA TAINMENT, RES R FUNCTIONS: istic joint a	PROGRAM: PRO	MISSION D MODERN arms tra:	ONLY):	NONE (SRM):	2,	700	enablin	g America's
CODE A. INCLUDED IN 1 178 B. PLANNED NEXT C. DEFERRED SUST	THE FY 2006 I Modified Re THREE PROGRA TAINMENT, RES R FUNCTIONS: istic joint a	PROGRAM: PRO	MISSION D MODERN arms tra:	ONLY):	NONE (SRM):	2,	700	enabling	g America's
CODE A. INCLUDED IN 1 178 B. PLANNED NEXT C. DEFERRED SUST	THE FY 2006 I Modified Re THREE PROGRA TAINMENT, RES R FUNCTIONS: istic joint a	PROGRAM: PRO	MISSION D MODERN arms tra:	ONLY):	NONE (SRM):	2,	700	enabling	g America's
CODE A. INCLUDED IN 1 178 B. PLANNED NEXT C. DEFERRED SUST	THE FY 2006 I Modified Re THREE PROGRA TAINMENT, RES R FUNCTIONS: istic joint a	PROGRAM: PRO	MISSION D MODERN arms tra:	ONLY):	NONE (SRM):	2,	700	enabling	g America's

ARMY	FY 2005 MILITARY CONSTRUCT	IUN PRUGRAM	2. DATE 02 FEB 2004
INSTALLATION	AND LOCATION: Fort A P Hill	Virginia	
11. OUTSTANDING POL	LUTION AND SAFETY DEFICIENCIES:		
	_	(\$00	
A. AIR POLLUTIO B. WATER POLLUT			0
	SAFETY AND HEALTH		0
	ost to remedy the deficiencies in all n is \$13,185, based on the Installatio		

1.COMPONENT								2.DATE	
	FY 2	005 M	ILITA	RY CO	NS:	TRUCTION PROJ	ECT DATA		
ARMY								02	FEB 2004
3.INSTALLATION AN	D LOCAT	ION				4.PROJECT TITLE	£		
Fort A P Hill									
Virginia						Shoot House			
5.PROGRAM ELEMENT	1	6.CATEGORY C	ODE	7.1	PROJ	JECT NUMBER	8.PROJECT	COST (\$00	00)
						Auth	5,713		
22212A		178				58719	Approp	3,	975
9.COST ESTIMATES									
	ITEM		UI	M (M/E))	QUANTITY			
PRIMARY FACILI									2,217
Live Fire Shoo				(SF)		418.06 (4,500)		
After Action F	Review			(SF)		107.02 (1,152)		
Briefing Shed				(SF)		31.59 (340)		
Briefing Sheds	-	-		(SF)		111.48 (1,200)		
Ammunition Iss		_		(SF)		62.71 (675)	1,688	
Total from (е						(1,217)
SUPPORTING FAC		<u>ES</u>							1,365
Electric Servi			LS						(487)
Water, Sewer,			LS						(60)
Paving, Walks,		s & Gutter							(82)
Storm Drainage			LS						(21)
_	94) De		LS						(594)
Information Sy			LS						(95)
Antiterrorism/	/Force	Protection	n LS						(26)
ESTIMATED CONT	TRACT	COST							3,582
CONTINGENCY PE									179
SUBTOTAL	_	,,							3,761
SUPV, INSP & C	OVERHE	AD (5.70%)						214
TOTAL REQUEST		,							3,975
TOTAL REQUEST	(ROUN	DED)							4,000
INSTALLED EQT-	•	*							()
						, , , ,			5 .

Construct a standard-design shoot house, after 10.Description of Proposed Construction action review building, briefing sheds, ammunition issue building, two field service latrines, covered dining structure, three equipment/target storage sheds, covered bleachers; an urban assault course consisting of five separate training stations to include an individual team trainer, a squad trainer, a grenadier gunnery trainer, an offense/defense building, an underground trainer and a breach facility with separate door, window and wall stations. Install fixed crane. The shoothouse will contain multiple entry points, day/night audio-video recording devices configured to provide coverage of the entire shoot house, and installed reconfigurable targetry. The urban assault course will include realistic, reconfigureable human targetry, both combatant and non-combatant, with data collection and transmission capabilities. Supporting facilities include electric service, targetry and data cabling, exterior security lighting, water, septic system with drain field, gravel roadways and parking, site preparation; fencing and communications. There are no additional anti-terrorism/force protection (AT/FP) protective measures required over and above those necessary for adequate physical security. Physical security measures consist of fencing the entire compound, security lighting in the parking area, security lighting at the after action review facility, and the

1.COMPONENT							2.DATE			
F	Y 2005 MIL	ITAF	RY CONST	TRUCTION E	ROJ	ECT DATA				
ARMY							02	FEB 2004		
3.INSTALLATION AND LOCA	rion									
Fort A P Hill, Virginia										
4.PROJECT TITLE						5.PROJECT	NUMBER			
Shoot House							5	8719		
9. COST ESTIMATES	(CONTINUED)	_								
							Unit	Cost		
Item		UM	(M/E)	QUANT	TITY		COST	(\$000)		
PRIMARY FACILITY (C	CONTINUED)									
Covered Dining Stru	ıcture	m2	(SF)	89.19	(960)	531.18	(47)		
Field Service Latri	ne (2)	m2	(SF)	32.05	(345)	2,223	(71)		
Equipment Target St	orage Sheds	m2	(SF)	334.45	(3,600)	707.51	(237)		
Individual Team Tra	iner	m2	(SF)	94.76	(1,020)	442.30	(42)		
Squad Trainer		m2	(SF)	441.66	(4,754)	352.30	(156)		
Offense/Defense Blo	lg	m2	(SF)	541.81	(5,832)	972.95	(527)		
Grenadier Gunnery T	rainer	EA		1			19,087	(19)		
Underground Trainer	•	m	(LF)	114.30	(375)	511.81	(59)		
Breaching Facility		EΑ		1			58,950	(59)		
							Total	1,217		

DESCRIPTION OF PROPOSED CONSTRUCTION: (CONTINUED)

use of solid core metal doors, dead bolt locks and minimal sized windows glazed with laminated glass. Heat and air conditioning (4 tons) will be provided from a split system heat pump. Supporting facilities cost is high due to site preparation costs, the need to develop minimum utilities to serve the site and provide an adequate access road. Access for persons with disabilities will be provided in all buildings with the exception of those with live-fire.

11. REQ: 1 FP ADQT: NONE SUBSTD: NONE PROJECT: Construct a standard-design shoot house and urban assault course with breaching facility. (Current Mission)

This project is required to develop expertise in urban warfare REQUIREMENT: for members of the US Army, other active services, and national guard. The shoot house will provide a facility to train and evaluate fire teams, squads, and platoons during a live-fire exercise. Units will be trained and evaluated on their ability to move tactically and engage targets while practicing target discrimination in an urban environment. The urban assault course will be used for training squad size units in building entrance and room clearance, grenadier gunnery tasks and subterranean assault. The breaching facility will be used to train troops on the technical aspects of breaching techniques of doors, walls and windows using a variety of mechanical and explosive techniques. Overall training scenarios will be designed for soldiers to gain skills in various clearing tasks typical of modern warfare in urban environments. Furthermore, this project will provide a facility designed for training units in simulated urban warfare as part of the Army's Combined Arms MOUT Task Force training strategy. Digital, plug and play targetry will be employed in the shoot house to allow for accurate scoring. Telecommunications technologies will allow for data transmission to the after action review building located nearby. The data capture, storage, and editing capabilities

1.COMPONENT						2.DATE		
2 DM21	FY 2005	MILITARY	CONSTRUCTION	PROJEC	T DATA	0.0		2004
ARMY						UZ .	FEB.	2004
3. INSTALLATION AN	D LOCATION							
Fort A P Hill,	Virginia							
4.PROJECT TITLE				Į.	.PROJECT 1	NUMBER		
Shoot House						5	8719	

REQUIREMENT: (CONTINUED)

of the installed technology components will provide the trainers a better means of critiquing units during after action reviews. There is no requirement for ammunition storage at the site; ammunition will be provided to the site for distribution each time the facility is used.

CURRENT SITUATION: Currently, there are no facilities of this type in use at Fort AP Hill. The majority of units that train at the installation have requested these facilities and cite the lack of MOUT training assets as a key detriment to their training requirements. Unit AARs repeatedly indicate that Fort AP Hill is their unit training location of choice, but due to the lack of a shoot house, UAC and breach facilities, individual soldiers are unable to train on the key tasks for mission accomplishment in MOUT environment.

IMPACT IF NOT PROVIDED: If this project is not provided, Fort AP Hill will not be able to provide the training necessary for troops to achieve a level of readiness required for battle in modern urban warfare situations. Realistic simulation of situational awareness and target detection/engagement systems, event scenarios, and enhanced after action reviews are critical for insuring success in battle situations occurring in an urban environment.

ADDITIONAL: This project has been coordinated with the installation physical converts also and all required physical converts measures are included. All

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all required physical security measures are included. All required anti-terrorism/force protection measures are included. Alternative methods of meeting this requirement have been explored during project development. This project has been determined to be the only feasible option to satisfy the requirement. Sustainable principles will be integrated into the development, design, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	<u>DEC 2002</u>
(b)	Percent Complete As Of January 2004	50.00
(C)	Date 35% Designed	MAY 2003
(d)	Date Design Complete	SEP 2004
(e)	Parametric Cost Estimating Used to Develop Costs	YES

- (f) Type of Design Contract: Design-bid-build
- (g) An energy study and life cycle cost analysis will be documented during the final design.
- (2) Basis:

1.COMPO	ייידעיידע								2.DATE
I.COMPO	NINEINI								Z.DAIE
			FY	2005	MILITARY	CONSTRUCTION	ON PROJE	CT DATA	
AF	RMY								02 FEB 2004
3.INSTA	LLATIO	N AND I	LOCATI	ON					
Fort A	A P H	ill, V	7irgi	nia					
4.PROJE	CT TIT	LE						5.PROJECT N	UMBER
~ 1									50510
Shoot	House	9							58719
12. 5	SUPPLE	EMENTA	AL DA	TA: (Co	ontinued)				
					Data: (Con	tinued)			
r	А. Ба			_					
		(8	•			itive Desig	n: YES		
		(k	o) W	here Mo	ost Recent	ly Used:			
			F	ort A I	Hill				
	, -	2 \	1	D	Q + ()	(-) . (1-) 01	D (-1) . (-	. \ •	(\$0.00)
	(-			_					(\$000)
		(a	a) P	roduct	ion of Pla	ns and Spec	ificatio	ns	220
		(k) A	11 Othe	er Design	Costs			205
		()			_				
		•			_				
			,						
		(∈	e) I	n-house	2				150
	(4	4) Co	netr	uction	Contract	Award			FEB 2005
	(-	1) CC	7115 CI	accion	COIICI acc.	Awara			<u>FED 2005</u>
	([5) Co	nstr	uction	Start				<u>MAR 2005</u>
	1 6	5) Co	ngtr	uction	Completion	n			JUN 2006
	((<i>,</i> cc)110 CT	accion	COMPTCCIO.			• • • • • • • • •	0011 2000

Installation Engineer: Dolat G. Desai

1.	COMPONENT	FY	7 2005 MILITA	ARY CONST	RUCTION	PROGRAM	I			2. DATE		
	ARMY								02	FEB 2004		
3.	3. INSTALLATION AND LOCATION 4. COMMAND									REA CONSTRUCTION OST INDEX		
	Fort Myer	I	US Army Mil	_								
	Virginia		(Installati	ion Mgt A	gency,	Northeas	t Reg	ion)		1.00		
	6. PERSONNEL STRENG			STUDE				PPORTED				
	- 32 07 30 dpp 000	OFFICER ENLI								TOTAL 4.4.6		
	A. AS OF 30 SEP 200 B. END FY 2009		572 554 712 509	0	0	0 0	97 97	1215 1215	811 811	4,446 4,454		
\vdash												
İ				INVENTORY								
	A. TOTAL AREA B. INVENTORY TOT		194 ha SEP 2003		•	0 AC)		7	782,161			
	C. AUTHORIZATION	1 NOT YET IN IN	IVENTORY						26,300			
	D. AUTHORIZATION	1 REQUESTED IN	THE FY 2005	PROGRAM.					49,526			
	E. AUTHORIZATION	I INCLUDED IN T	HE FY 2006 F	PROGRAM					0			
İ	F. PLANNED IN NE	XT THREE YEARS	(NEW MISSIC	ON ONLY).					0			
İ	G. REMAINING DEF	'ICIENCY							57,343			
	H. GRAND TOTAL					• • • • • • • •		9	15,330			
	8. PROJECT APPROPRI	TATIONS REQUEST	ED IN THE FY	Y 2005 PF	ROGRAM:							
	CATEGORY PROJECT						C	OST	DESIGN	N STATUS		
	CODE NUMBER	PR	OJECT TITLE				(\$0	000)	START	COMPLETE		
	721 56486	5 Barracks Com	plex-Sherida	an Ave			4	49,526	11/2002	2 09/2004		
					TOTA	L	2	49,526				
	9. FUTURE PROJECT APPROPRIATIONS:											
	CATEGORY	1101111111					C	OST				
CODE PROJECT TITLE (\$000)												
	A. INCLUDED IN	THE FY 2006 PR	OGRAM: NONE	Ξ								
	B. PLANNED NEXT	. THREE PROGRAM	I YEARS (NEW	MISSION	ONLY):	NONE						
	C. DEFERRED SUS	TAINMENT, REST	ORATION, AND) MODERNI	ZATION	(SRM):		140				

10. MISSION OR MAJOR FUNCTIONS:

Operate the Army's Showcase Community in the National Capital Region. Fort Myer serves as a troop/ceremonial post in support of missions assigned to the US Army Military District of Washington. Fort Myer provides troop housing for the 3rd Infantry Regiment (The Old Guard), the US Army Band (Pershing's Own), and authorized members of all services within the National Capital Region. Fort Myer provides housing for the Chairman, Joint Chiefs of Staff, the Chief of Staff, Army and the Chief of Staff, Air Force. Fort Myer, the Old Guard and the Army Band are responsible for supporting Arlington National Cemetery and numerous military ceremonies and public events throughout the Nation's Capital. Fort Myer provides base operations (BASOPS) support to the Pentagon, the White House and other authorized claimants throughout the National Capital Region. The 3rd Infantry Regiment supports contingency missions throughout the National Capital Region.

COMPONENT	FY 2005 MILITARY CONSTRUC	TION PROGRAM	2. DATE
ARMY			02 FEB 2004
INSTALLATION	AND LOCATION: Fort Myer	Virginia	
11 OFFICIPANINTNIC DOI	LUTION AND SAFETY DEFICIENCIES:		
II. OUISIANDING POL	EULION AND SAFEII DEFICIENCIES.	(\$0	00)
A. AIR POLLUTIO	M		0
B. WATER POLLUT			0
C. OCCUPATIONAL	, SAFETY AND HEALITH		0
REMARKS :	ost to remedy the deficiencies in all	evisting nermanent and s	emi-nermanent facilitie
	on is \$139,925, based on the Installat		
October 2003.		•	

1.COMPONENT								2.DATE			
	FY 2	005 MIL I	[TAF	RY CON	ISTRI	UCTION PROJ	JECT DATA				
ARMY								02	FEB 2004		
3.INSTALLATION AN	D LOCAT	'ION			4	.PROJECT TITL	·Ε				
Fort Myer											
Virginia]	Barracks Co	omplex-Sh	eridan A	ridan Ave		
5.PROGRAM ELEMENT	1	6.CATEGORY CODE		7.PF	ROJEC	T NUMBER	8.PROJECT	COST (\$00	00)		
				Auth			49,	526			
22896A		721			!	56486	Approp	49,	526		
			9	.COST 1	ESTIM	MATES	•				
	ITEM		UM	(M/E)		QUANTITY	<u></u>				
PRIMARY FACIL	ITY								36,158		
Enlisted Unaco	_		m2	(SF)			162,540)	1,533			
Company Operat		_	m2	(SF)		5,537 (59,603)	1,528			
Antiterrorism			LS						(1,091)		
Intrusion Alam	_		EΑ			1		50,000			
Energy Manager			EΑ			3		15,000			
Total from (Contin	uation_page_							(3,371)		
SUPPORTING FAC		ES							8,466		
Electric Serv	ice		LS						(245)		
Water, Sewer,			LS						(295)		
Steam And/Or (LS						(3,807)		
Paving, Walks	, Curb	s & Gutters	LS						(260)		
Storm Drainage	3		LS						(283)		
Site Imp(1,23	31) De	mo(1,053)	LS						(2,284)		
Information Sy	ystems		LS						(332)		
Antiterrorism/Force Protection		LS					(960)				
ESTIMATED CONT	TRACT	COST							44,624		
CONTINGENCY PERCENT (5.00%)									2,231		
SUBTOTAL									46,855		
SUPV, INSP & OVERHEAD (5.70%)									2,671		
TOTAL REQUEST									49,526		
TOTAL REQUEST	(ROUN	DED)							50,000		
INSTALLED EQT-	-OTHER	APPROP							()		
									İ		
									İ		

Construct barracks, company operations, and 10.Description of Proposed Construction utilities facilities. Special exterior architectural treatment to include brick facades and slate roofing is required for historic district architectural compatibility and to comply with National Capital Planning Commission guidelines. Install an intrusion detection system (IDS), and energy monitoring and control system (EMCS)connections. Supporting facilities include utilities; electric service; security lighting; fire protection and alarm system; steam lines; expansion of existing chiller plant; chilled water lines; storm drainage; partial roadway realignment; pedestrian walkway;, pocket parks; paving, walks, curbs and gutters; sports courts; information systems; and site improvements. Heat will be provided via connection to the existing central steam plant. Air conditioning (555 tons) will be provided by connection to the existing chiller plant. Anti-terrorism/force protection (AT/FP) will be provided by structural reinforcement, special windows and doors, and site measures. Demolish existing buildings (219,000 SF) including asbestos removal and lead based paint abatement. Access for persons with disabilities will be provided in public areas. Comprehensive interior and furnishings related design services are required.

1.COMPONENT 2.DATE **FY** 2005 MILITARY CONSTRUCTION PROJECT DATA ARMY 02 FEB 2004 3.INSTALLATION AND LOCATION Fort Myer, Virginia 4.PROJECT TITLE 5 PROJECT NUMBER Barracks Complex-Sheridan Ave 56486 COST ESTIMATES (CONTINUED) Unit Cost UM (M/E) OUANTITY COST (\$000) Tt.em PRIMARY FACILITY (CONTINUED) Antiterrorism/Force Protection LS (1,700)(900) Utilities Building m2 (SF) 1,672 (18,000) 538.20 Building Information Systems LS (771)Total 3,371 11. REQ: 1,344 PN ADOT: 504 PN SUBSTD: 849 PN PROJECT: Construct barracks and company operations facilities. (Current Mission) This project is required to provide living and working conditions for soldiers that meet current standards. The maximum barracks utilization is 420 soldiers. The existing gang latrine barracks are old and are CURRENT SITUATION: severely deteriorated. The existing operational facilities are too small and located in the barracks. IMPACT IF NOT PROVIDED: If this project is not provided, soldiers will continue to live and work in substandard and deteriorated facilities, which will adversely impact morale, retention, and readiness. ADDITIONAL: This project has been coordinated with the installation physical security plan, and all required physical security measures are included. All required anti-terrorism/force protection measures are included. An economic analysis has been prepared and utilized in evaluating this project, the result of which is that of the two feasible options, renovation of existing facilities or construction of new facilities, new construction would be less expensive over the life of the project. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. During the past two years, about \$4M has been spent on sustainment, restoration, and modernization (SRM) of unaccompanied enlisted personnel housing at Fort Myer, VA. Upon completion of this project, and other projects approved or budgeted through FY 2005, the remaining unaccompanied enlisted permanent party deficit is 420 personnel at this installation. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

 $\mathbf{DD} \quad {}_{1} \, {}_{\mathrm{DEC}}^{\mathrm{FORM}} \, {}_{76} \, \mathbf{1391C}$

STALLATION AND LOCATION	COMPONENT			2.DATE
STALLATION AND LOCATION		FY 2005 MILITARY CONSTRUCTION P	ROJECT DATA	
SUPPLEMENTAL DATA:	ARMY			02 FEB 200
Supplemental Data: A. Estimated Design Data: (1) Status: (a) Date Design Started	INSTALLATION A	AND LOCATION		
Supplemental Data: A. Estimated Design Data: (1) Status: (a) Date Design Started				
SUPPLEMENTAL DATA: A. Estimated Design Data: (1) Status: (a) Date Design Started. (b) Percent Complete As Of January 2004. (c) Date 35% Designed. (d) Date Design Complete. (e) Parametric Cost Estimating Used to Develop Costs (f) Type of Design Contract: Design-bid-build (g) An energy study and life cycle cost analysis will be documented during the final design. (2) Basis: (a) Standard or Definitive Design: YES (b) Where Most Recently Used: Fort George G Meade (3) Total Design Cost (c) = (a)+(b) OR (d)+(e): (\$000) (a) Production of Plans and Specifications. 1,450 (b) All Other Design Costs. 1,000 (c) Total Design Cost . 2,450 (d) Contract. 350 (e) In-house. 2,100 (4) Construction Contract Award. MAR 2005		irginia	E DDOTEGE A	HIMDED
SUPPLEMENTAL DATA: A.	PROJECT TITLE		5.PROJECT I	NUMBER
SUPPLEMENTAL DATA: A.	rracks Com	olex-Sheridan Ave		56486
A. Estimated Design Data: (1) Status: (a) Date Design Started			l .	
(1) Status: (a) Date Design Started	. SUPPLEM	ENTAL DATA:		
(a) Date Design Started				
(b) Percent Complete As Of January 2004 50.00 (c) Date 35% Designed MAY 2003 (d) Date Design Complete SEP 2004 (e) Parametric Cost Estimating Used to Develop Costs YES (f) Type of Design Contract: Design-bid-build (g) An energy study and life cycle cost analysis will be documented during the final design. (2) Basis: (a) Standard or Definitive Design: YES (b) Where Most Recently Used: Fort George G Meade (5) Where Most Recently Used: Fort George G Meade (3) Total Design Cost (c) = (a)+(b) OR (d)+(e): (\$000) (a) Production of Plans and Specifications. 1,450 (b) All Other Design Costs. 1,000 1,000 (c) Total Design Cost. 2,450 350 (d) Contract. 350 2,100 (4) Construction Contract Award. MAR 2005 MAR 2005	(1)	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
(c) Date 35% Designed				
(d) Date Design Complete				
(e) Parametric Cost Estimating Used to Develop Costs (f) Type of Design Contract: Design-bid-build (g) An energy study and life cycle cost analysis will be documented during the final design. (2) Basis: (a) Standard or Definitive Design: YES (b) Where Most Recently Used: Fort George G Meade (3) Total Design Cost (c) = (a)+(b) OR (d)+(e): (\$000) (a) Production of Plans and Specifications. 1,450 (b) All Other Design Costs. 2,450 (c) Total Design Cost . 350 (d) Contract . 350 (e) In-house. 2,100 (4) Construction Contract Award. MAR 2005				
(f) Type of Design Contract: Design-bid-build (g) An energy study and life cycle cost analysis will be documented during the final design. (2) Basis: (a) Standard or Definitive Design: YES (b) Where Most Recently Used: Fort George G Meade (3) Total Design Cost (c) = (a)+(b) OR (d)+(e): (\$000) (a) Production of Plans and Specifications. 1,450 (b) All Other Design Costs. 1,000 (c) Total Design Cost . 2,450 (d) Contract . 350 (e) In-house . 2,100 (4) Construction Contract Award . MAR 2005				
(g) An energy study and life cycle cost analysis will be documented during the final design. (2) Basis: (a) Standard or Definitive Design: YES (b) Where Most Recently Used: Fort George G Meade (3) Total Design Cost (c) = (a)+(b) OR (d)+(e): (\$000) (a) Production of Plans and Specifications. 1,450 (b) All Other Design Costs. 1,000 (c) Total Design Cost 2,450 (d) Contract 350 (e) In-house. 2,100 (4) Construction Contract Award. MAR 2005				
(2) Basis: (a) Standard or Definitive Design: YES (b) Where Most Recently Used: Fort George G Meade (3) Total Design Cost (c) = (a)+(b) OR (d)+(e): (\$000) (a) Production of Plans and Specifications. 1,450 (b) All Other Design Costs. 1,000 1,000 (c) Total Design Cost. 2,450 2,450 (d) Contract. 350 2,100 (4) Construction Contract Award. MAR 2005 (5) Construction Start. MAR 2005				will be
(a) Standard or Definitive Design: YES (b) Where Most Recently Used: Fort George G Meade (3) Total Design Cost (c) = (a)+(b) OR (d)+(e): (\$000) (a) Production of Plans and Specifications. 1,450 (b) All Other Design Costs. 1,000 (c) Total Design Cost. 2,450 (d) Contract. 350 (e) In-house. 2,100 (4) Construction Contract Award. MAR 2005		documented during the final desi	.gn.	
(a) Standard or Definitive Design: YES (b) Where Most Recently Used: Fort George G Meade (3) Total Design Cost (c) = (a)+(b) OR (d)+(e): (\$000) (a) Production of Plans and Specifications. 1,450 (b) All Other Design Costs. 1,000 (c) Total Design Cost. 2,450 (d) Contract. 350 (e) In-house. 2,100 (4) Construction Contract Award. MAR 2005				
(b) Where Most Recently Used: Fort George G Meade (3) Total Design Cost (c) = (a)+(b) OR (d)+(e): (\$000) (a) Production of Plans and Specifications. 1,450 (b) All Other Design Costs. 1,000 (c) Total Design Cost. 2,450 (d) Contract. 350 (e) In-house. 2,100 (4) Construction Contract Award. MAR 2005 (5) Construction Start. MAR 2005	(2)		VIII C	
Fort George G Meade (3) Total Design Cost (c) = (a)+(b) OR (d)+(e): (\$000) (a) Production of Plans and Specifications. 1,450 (b) All Other Design Costs. 1,000 (c) Total Design Cost. 2,450 (d) Contract. 350 (e) In-house. 2,100 (4) Construction Contract Award. MAR 2005			YES	
(3) Total Design Cost (c) = (a)+(b) OR (d)+(e): (\$000) (a) Production of Plans and Specifications. 1,450 (b) All Other Design Costs. 1,000 (c) Total Design Cost. 2,450 (d) Contract. 350 (e) In-house. 2,100 (4) Construction Contract Award. MAR 2005 (5) Construction Start. MAR 2005		- · ·		
(a) Production of Plans and Specifications 1,450 (b) All Other Design Costs 1,000 (c) Total Design Cost 2,450 (d) Contract 350 (e) In-house 2,100 (4) Construction Contract Award MAR 2005 (5) Construction Start MAR 2005				
(b) All Other Design Costs. 1,000 (c) Total Design Cost. 2,450 (d) Contract. 350 (e) In-house. 2,100 (4) Construction Contract Award. MAR 2005 (5) Construction Start. MAR 2005	(3)	Total Design Cost (c) = (a)+(b) OR (d	l)+(e):	(\$000)
(c) Total Design Cost. 2,450 (d) Contract. 350 (e) In-house. 2,100 (4) Construction Contract Award. MAR 2005 (5) Construction Start. MAR 2005				
(d) Contract 350 (e) In-house 2,100 (4) Construction Contract Award MAR 2005 (5) Construction Start MAR 2005				
(e) In-house				
(4) Construction Contract Award		(,		
(5) Construction Start		(e) III-IIOuse		2,100
	(4)	Construction Contract Award		<u>MAR 2005</u>
(6) Construction Completion	(5)	Construction Start		<u>MAR 2005</u>
	(6)	Construction Completion		<u>MAR 2007</u>
	(6)	Construction Completion		<u>MAR 20</u>

Installation Engineer: Sham Khandelwal Phone Number: 703.696.8307

PREVIOUS EDITIONS MAY BE USED INTERNALLY UNTIL EXHAUSTED

DEPARTMENT OF THE ARMY

FISCAL YEAR 2005

MILITARY CONSTRUCTION (PART I)

(DOLLARS ARE IN THOUSANDS)

STATE		INSTALLATION (COMMAND/REGION)				NEW/	
	PROJECT		A	JIHORIZATION	APPROPRIATION	CURRENT	
	NUMBER	PROJECT TITLE		REQUEST	REQUEST	MISSION	PAGE
			-				
Washing	gton	Fort Lewis (FORSCOM/NWRO)					335
	44795	Barracks Complex-41st Div Dr/B St Ph 2		48,000	48,000	C	337
			-				
		Subtotal Fort Lewis PART I	\$	48,000	48,000		
		* TOTAL MCA FOR Washington	\$	48,000	48,000		
** T0	OTAL INSIDE	THE UNITED STATES FOR MCA	\$	1,420,200	1,484,750		

1 COMPONITATE TAX	200E MIT TERADA CONTORDITIONI DECCEDAM		0 DATE						
	2005 MILITARY CONSTRUCTION PROGRAM		2. DATE						
ARMY			02 FEB 2004						
<u> </u>									
3. INSTALLATION AND LOCATION	4. COMMAND		5. AREA CONSTRUCTION						
			COST INDEX						
Fort Lewis	US Army Forces Command								
Washington (Installation Mgt Agency, Northwest Region) 1.06									
			1						
6. PERSONNEL STRENGTH: PERMAN	ENT STUDENTS	SUPPORTED							
OFFICER ENLI	ST CIVIL OFFICER ENLIST CIVIL OFF	CER ENLIST C	IVIL TOTAL						
A. AS OF 30 SEP 2003 3081 183	58 2917 16 244 1	124 706	5351 30,798						
B. END FY 2009 3130 185	51 2952 25 257 0	124 706	5351 31,096						
	7. INVENTORY DATA (\$000)								
A. TOTAL AREA	164,576 ha (406,675 AC)								
B. INVENTORY TOTAL AS OF 30 SI	EP 2003	5,78	35,726						
C. AUTHORIZATION NOT YET IN IN	VENTORY	42	15,237						
D. AUTHORIZATION REQUESTED IN T	THE FY 2005 PROGRAM	4	48,000						
E. AUTHORIZATION INCLUDED IN T	HE FY 2006 PROGRAM	13	16,000						
F. PLANNED IN NEXT THREE YEARS	(NEW MISSION ONLY)		0						
G. REMAINING DEFICIENCY		18	39,760						
H. GRAND TOTAL		6,55	54,723						
8. PROJECT APPROPRIATIONS REQUEST	ED IN THE FY 2005 PROGRAM:								
CATEGORY PROJECT		COST	DESIGN STATUS						
CODE NUMBER PRO	DJECT TITLE	(\$000)	START COMPLETE						
721 44795 Barracks Com	plex-41st Div Dr/B St Ph 2	48,000	02/2003 11/2004						
	TOTAL	48,000							
9. FUTURE PROJECT APPROPRIATIONS:									
CATEGORY		COST							
CODE PRO	DJECT TITLE	(\$000)							
A. INCLUDED IN THE FY 2006 PRO	XGRAM:								
721 Barracks Com	plex-North Fort Ph 5	50,000							
721 Whole Brks Ro	enewal Jackson	50,000							
721 Barracks Com	plex-ROTC Ph 1	16,000							
	TOTAL	116,000							
B. PLANNED NEXT THREE PROGRAM	YEARS (NEW MISSION ONLY): NONE								
C. DEFERRED SUSTAINMENT, REST	ORATION, AND MODERNIZATION (SRM):	467							
10. MISSION OR MAJOR FUNCTIONS:									
Support and training of I Corp	os Headquarters and organizations as	ssigned to I (Corps, including a						

Support and training of I Corps Headquarters and organizations assigned to I Corps, including a motorized brigade. Support Madigan Army Medical Center and Reserve Component annual training. Ensure the most efficient utilization of resources to operate Fort Lewis and accomplish all assigned missions. Conduct mobilization operations to meet wartime requirements. Conduct operations in support of civil authorities in domestic emergencies.

ARMY	FY 2005 MILITARY CONSTRU	JUITON PROGRAM	2. DATE 02 FEB 2004
INSTALLATION	AND LOCATION: Fort Lewis	Washington	
11. OUTSTANDING POL	LUTION AND SAFETY DEFICIENCIES:		
3 3 TD DOLLIE		(\$00	
A. AIR POLLUTIO B. WATER POLLUT			0
	SAFETY AND HEALTH		0
	ost to remedy the deficiencies in al n is \$466,753, based on the Installa		

1.COMPONENT						2.DATE	
	FY 2005 MII	LITARY	CONST	RUCTION PROJ	ECT DATA		
ARMY				,		02	FEB 2004
3.INSTALLATION AN	D LOCATION			4.PROJECT TITL	E		
Fort Lewis				Barracks Co	mplex-41s	st Div Dr	c/B St Ph
Washington				2			
5.PROGRAM ELEMENT	6.CATEGORY COI	Œ	7.PROJ	ECT NUMBER	8.PROJECT	COST (\$000	0)
					Auth	48,0	000
22696A	721			44795	Approp	48,0	000
		9.C	OST EST	'IMATES			
	ITEM	UM (I	M/E)	QUANTITY			
PRIMARY FACILI	TY						32,62
200-Man Barrac	ks	m2 (S	SF)	6,206 (66,801)	1,730	(10,73
Soldier Commun	ity Building	m2 (S	SF)	594 (6,394)	1,747	(1,03
Company Operat	ions Building	m2 (S	SF)	8,040 (86,542)	1,529	(12,29
Battalion Head	lquarters Building	g m2 (S	SF)	1,893 (20,376)	1,666	(3,15
Brigade Headqu	arters Building	m2 (S	SF)	1,721 (18,525)	1,601	(2,75
_	Continuation page	,	, l	, ,		,	(2,65
SUPPORTING FAC							10,21
Electric Servi		LS					(81
Water, Sewer,		LS					(1,74
	Curbs & Gutters	LS					
Storm Drainage		LS					(1,66
							(66
Site Imp(3,07		LS					(3,82
Information Sy		LS					(1,35
Antiterrorism/	Force Protection	LS					(15
ESTIMATED CONT							42,84
	RCENT (5.00%)						2,14
SUBTOTAL							44,98
	OVERHEAD (5.70%)						2,56
TOTAL REQUEST							47,54
TOTAL REQUEST	(ROUNDED)						48,00
INSTALLED EQT-	OTHER APPROP						(2,78
10 Description of Prop	osed Construction CON	nstruct	t a ha	rracks compl	ex with h	narracks	
company operat brigade headqu	cions facilities, narters. Construct	batta: a gro	lion h	eadquarters torage tank	with class for water	ssrooms, to supp	and
facilities ind	stall an intrusio :lude utilities; e	electr	ic ser	vice; securi	ty and st	reet lig	
	on and alarm syste						
sanitary sewer	s with sewage lif	t stat	tion;	water pump s	station;	informati	lon
systems; and s	site improvements	. Heat:	ing wi	ll be provid	led by sel	lf-contai	ned
gas-fired syst	ems with dual-fue	el capa	abilit	y. Mechanica	al ventila	ation: 4,	700,000
CFM. Anti-terr	corism/force prote	ection	will	be provided	by struct	ural	
reinforcement,	special windows	and do	oors,	and site mea	sures. De	emolish e	existing
	ess for persons w						olic
	ensive interior a						
11. REO:	6,047 PN ADQ	\		4,261 PN S			 1,766 PN

1.COMPONENT								2.DATE	
	FY 2	2005	MILITAR	Y CONS	TRUCTION	PROJE	CT DATA		
ARMY								02	FEB 2004
3.INSTALLATION AN	D LOCATION	1							
Fort Lewis, Washington									
4.PROJECT TITLE							5.PROJECT	NUMBER	
Barracks Compl	Barracks Complex-41st Div Dr/B St Ph 2 44795								
9. COST EST	9. COST ESTIMATES (CONTINUED)								
								Unit	Cost
Item			UM	(M/E)	QUA	NTITY		COST	(\$000)
									-
PRIMARY FACIL	TY (CONT	TINUED	<u>)</u>						
Lawn Mower Sto	orage Bui	ilding		(SF)	36	0 (3,875)	933.97	(336)
Skylights to E	Barracks	Compl	.ex LS						(33)
Daylight Senso	or Lighti	ing Co	ntro LS						(17)
Rainwater Coll	lection S	System	n LS						(708)
Intrusion Dete	ection Sy	ystem	LS						(152)
Antiterrorism	Force Pr	rotect	ion LS						(312)
Building Infor	rmation S	System	ns LS						(1,095)
-		_						Total	2,653
									Į.

<u>REQUIREMENT:</u> This project is required to provide living and working conditions for soldiers that meet current standards. The maximum barracks utilization is 200 soldiers.

<u>CURRENT SITUATION:</u> The existing gang latrine barracks are old and are severely deteriorated. The existing operational facilities are too small and located in the barracks; and the administrative facilities have inefficient layouts, and are too small and dispersed.

IMPACT IF NOT PROVIDED: If this project is not provided, soldiers will continue to live and work in substandard and deteriorated facilities, which will adversely impact morale, retention, and readiness.

This project has been coordinated with the installation physical ADDITIONAL: security plan, and all required physical security measures are included. All required anti-terrorism/force protection measures are included. An economic analysis has been prepared and utilized in evaluating this project, the result of which is that of the two feasible options, renovation of existing facilities or construction of new facilities, new construction would be less expensive over the life of the project. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. During the past two years, about \$10M has been spent on sustainment, restoration, and modernization (SRM) of unaccompanied enlisted personnel housing at Fort Lewis, WA. Upon completion of this multi-phased project, and other projects approved or budgeted through FY 2005, the remaining unaccompanied enlisted permanent party deficit is 1,586 personnel at this installation. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

1.COMPONENT					2.DATE	
ARMY	'	FY 2005 N	ILITARY CONSTRUCTION PR	ROJECT DATA	02 51	7004
ARMY 3.INSTALLATION	AND LOCA	ATTON			UZ FI	EB 2004
3.11.011	11.2	.11 1 011				
Fort Lewis,		gton		T		
4.PROJECT TITLE	1			5.PROJECT I	NUMBER	
Barracks Com	nlex-4	1st Div Dr	/p c+ Dh 7		44	795
Dallacks Co	ibicy i	IDC DIV DI	D DC FII Z		4.4.	155
12. SUPPLEM	IENTAL	DATA:				
A. Est	imated	Design Da	ca:			
(1)	Stat					
	(a)		gn Started			
	(b)		omplete As Of January 20			
	(C)		Designed			
	(d)		gn Complete			
	(e) (f)		c Cost Estimating Used t esign Contract: Design-		osts	YES
	(f) (g)		study and life cycle co		will be	
	(9)		d during the final design	-	MITI DE	
		000umo110	4 441 1119 CITC 1 1114 1114 1114	J11 •		
(2)	Basi	s:				
	(a)	Standard o	or Definitive Design: Y	YES		
	(b)		t Recently Used:			
		Fort Lewis	5			
(3)	™o+o	1 Dogian C	ost (c) = (a)+(b) OR (d)	\ . (a \ ·	/ ė /	000)
(3)	10ta (a)		n of Plans and Specifica			
	(a) (b)		Design Costs			
	(C)		ign Cost			
	(d)					
	(e)		• • • • • • • • • • • • • • • • • • • •			
(4)	Cons	truction Co	ontract Award		<u>APR</u>	2005
(5)	Cons	truction St	cart		<u>MAY</u>	2005
(6)	Cons	truction Co	ompletion		MAY	2007
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0		Simple Colonia	• • • • • • • • • • • • • • • • • • • •	· · · · <u></u>	<u> 200.</u>
			d with this project which	ch will be p	rovided fi	com
other appr	opriat	ions:				
					al Year	
Equipmen			Procuring		opriated	Cost
Nomencla	<u>iture</u>		<u>Appropriation</u>	<u>Or Re</u>	equested	<u>(\$000)</u>
IDS Equipm	ant		OPA	200	6	150
Info Sys -			OPA	2000		1,030
Info Sys -			OPA	200		1,605
	11101		0111	200		1,003
				TO	TAL	2,785

I.COMPONENT		0005		G011GED11GET011		Z.DAIE
7 17 18 18 18 18 18 18 18 18 18 18 18 18 18	FΥ	2005	MILITARY	CONSTRUCTION	PROJECT DATA	00 555 2004
ARMY 3.INSTALLATION AN	D LOCATIO	N	_			02 FEB 2004
J. INGIIIDENII ION IIN	D LOCITION					
Fort Lewis, Wa	ashingto	n				
4.PROJECT TITLE					5.PROJECT N	UMBER
Barracks Compl	ex-41st	Div :	Dr/B St Ph	2		44795
				on Engineer:		

DEPARTMENT OF THE ARMY FISCAL YEAR 2005

MILITARY CONSTRUCTION (PART I) (DOLLARS ARE IN THOUSANDS)

STATE		INSTALLATION (COMMAND/REGION)				NEW/	
	PROJECT			AUTHORIZATION	APPROPRIATION	CURRENT	ľ
	NUMBER	PROJECT TITLE		REQUEST	REQUEST	MISSION	I PAGE
Germany	Į.	Germany Various (USAREUR/EURO)					343
	(Grafenwoehr East Camp Grafenwoehr					
	55976	Brigade Support Complex		14,700	14,700	C	345
	55977	Barracks Complex		28,500	28,500	C	349
	55979	Barracks Complex-Brigade		34,000	34,000	C	352
		Subtotal Germany Various PART I	Ş	77,200	77,200		
		* TOTAL MCA FOR Germany	Š	77,200	77,200		

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	ARMY										EB 2004
_										, Z F.	ED 2001
	INSTALLATION AND LO	CATION	4. COM	MAND					5.	ARE	A CONSTRUCTION
										COS	T INDEX
(Germany Various		US Army Eur	ope and	l Seventl	h Army					
	Germany		(Installati	on Mgt	Agency,	Europe	Region	1)			1.22
	6. PERSONNEL STRENG	TH: PERMAN	ENT	STUD	ENTS		SU	JPPORTEI)		
OFFICER ENLIST CIVIL OFFICER ENLIST CIVIL OFFICER ENLIST									CIVIL	TO	TAL
į	A. AS OF 30 SEP 200	3 45575 2740	75 121509	0	1449	46	16446	52461	122468	6	34,029
	B. END FY 2009	15900 981	54 39653	0	566	31	5333	17643	42130	2	19,410
_			7. I	NVENTOR	Y DATA	(\$000)					
	A. TOTAL AREA		64,908 ha		(160,39						
	B. INVENTORY TOTA	AL AS OF 30 S	EP 2003					30,	951,440)	
	C. AUTHORIZATION	NOT YET IN IN	VENTORY						900,162	2	
	D. AUTHORIZATION	REQUESTED IN	THE FY 2005	PROGRAM	I				77,200)	
	E. AUTHORIZATION	INCLUDED IN T	HE FY 2006 P	ROGRAM.			• •		144,969)	
	F. PLANNED IN NE	XT THREE YEARS	(NEW MISSIO	N ONLY)	• • • • • •		• •		()	
	G. REMAINING DEF	ICIENCY			• • • • • •		• •	8,	418,040)	
	H. GRAND TOTAL				• • • • • • •		••	40,	491,811	-	
	8. PROJECT APPROPRI	ATIONS REQUEST	ED IN THE FY	2005 F	ROGRAM:						
	CATEGORY PROJECT						C	COST	DESI	GN	STATUS
	CODE NUMBER	PR	OJECT TITLE				(\$	(000	STAF	T	COMPLETE
	721 55977	Barracks Com	plex					28,500	06/20	003	09/2004
	740 55976	Brigade Supp	ort Complex					14,700	04/20	003	09/2004
	721 55979	Barracks Com	plex-Brigade					34,000	06/20	003	09/2004
					TOTA	AL		77,200			
	9. FUTURE PROJECT A	PPROPRIATIONS:						100III			
	CATEGORY CODE	חת	OJECT TITLE					OST (000)			
		PR THE FY 2006 PR					(-	5000)			
	721	Barracks Com		v Ratta	lion			45,000			
	214	Brigade Comp	_	-				28,500			
	214	Brigade Comp		_				25,000			
	178	Digital Mult						41,369			
	178	Urban Assaul						1,600			
	178	Shoot House						1,700			
	178	Shoot House						1,800			
					TOTA	AL	1	.44,969			
	C. DEFERRED SUS	TAINMENT. REST	ORATION. AND	MODERN	IIZATION	(SRM):		N/A			

1. COMPONENT	FY 2005 MILITARY CONSTRUCTION PROGRAM	N	2. DATE
ARMY			02 FEB 2004
	<u> </u>		
INSTALLATION	N AND LOCATION: Germany Various	Germany	
10. MISSION OR MAJO	OR FUNCTIONS:		
	Army, Europe and Seventh Army.		
Support of 05 A	rmy, Europe and Sevendi Army.		
11. OUTSTANDING POL	LUTION AND SAFETY DEFICIENCIES:		
		(\$00	n)
	·	(\$00	
A. AIR POLLUTIC			0
B. WATER POLLUT	MOI.		0
C. OCCUPATIONAL	SAFETY AND HEALTH		0

1.COMPONENT									2.DATE	
1.COMPONENT	FY 2	005 MTT. 1	таг	א כטו	וידאו	RUCTION P	RO.TI	ברד המדמ		ļ
ARMY	11 2	005			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	NOCITON I		201 211111		FEB 2004
3.INSTALLATION AN	D LOCAT	ION		4.PROJECT TITLE					FED ZOUT	
East Camp Graf										
Germany (Grafe						Brigade	Cuni	oort Com	olov	
5.PROGRAM ELEMENT		6.CATEGORY CODE		7 D	PO.TE	ECT NUMBER	սեր		COST (\$00	10.)
5.1100KAN EDEMENT		O.CATEGORT CODE		/	1001	CI NONDER		Auth	14,	•
22396A		740				55976		Approp	14,	
22390A		740	9	.COST	EST				11,	700
PRIMARY FACIL	ITEM		UM	(M/E)		QUAN'	TTTY			9,450
Child Developm		tr - School-	m 2	(QF)		2,678	1	28,822)	1,825	•
Youth Center	ilelic C	CI - 3C11001-		(SF)				22,932)		
Outdoor Play A	\ro2			(SF)		2,130		30,300)		
Youth Baseball		4	LS	(BF)		2,013		30,300)		(120)
Antiterrorism			LS							(345)
Building Infor			LS							(143)
SUPPORTING FAC		-	цо		-					3,696
Electric Servi		<u> </u>	LS							(168)
Water, Sewer,			LS							(399)
Steam And/Or (d Water Digt								(238)
Paving, Walks			LS							(1,453)
Site Imp(1,31			LS							(1,311)
Information Sy			LS							(77)
Antiterrorism			LS							(50)
AIICICCIIOIISM	TOLCC	11000001011	ЦО							(30)
ESTIMATED CONT	TRACT	COST								13,146
CONTINGENCY PE	_									657
SUBTOTAL		(3,333)								13,803
SUPV, INSP & OVERHEAD (6.50%)										897
TOTAL REQUEST										14,700
TOTAL REQUEST (ROUNDED)										14,800
INSTALLED EQT-OTHER APPROP										()
1			1		1					

Construct a standard-design child development 10.Description of Proposed Construction center (CDC) for school-age services and infant-to-school-age children and a standard-design Youth Services Center in support of the EUCOM Strategic Transformation Plan. The CDC will include a reception area; administrative space; isolation room; staff lounge; staff, access for people with disabilities, and public toilets; pediatric and standard toilets for the children; commercial grade kitchen; laundry room; mechanical and electrical space; fire alarm and smoke detection system; communications and intercom; indoor and outdoor storage; video monitoring and security cameras; infant space with separate crawl area; toddler rooms; preschool rooms; and school age rooms; air conditioning. Age-appropriate playgrounds with fencing include play equipment, rubber surfaces and sheds, evacuation paths to include three-meter hard surface apron around facility. The Youth Services Center will include large and small group activity areas, transitional and service area, multipurpose room, skill development area, kitchen, refreshment and/or vending area, lobby, lounges, administration area, outdoor playground area, storage, and restrooms. Mechanical ventilation is required. Heating will be provided by self-contained plants. Supporting facilities include utilities; electric service; exterior lighting; sanitary sewer; storm sewer and surface drainage;

1.COMPONENT	FY 2005	MILITARY CONSTRUCTION	PROJECT DATA	2.DATE						
ARMY	2000			02 FEB 2004						
3.INSTALLATION AND LOCATION										
East Camp Graf	fenwoehr, Ger	rmany (Grafenwoehr)								
4.PROJECT TITLE			5.PROJECT 1	NUMBER						
Brigade Suppor	ct Complex			55976						

DESCRIPTION OF PROPOSED CONSTRUCTION: (CONTINUED)

fire protection and alarm system; sprinklers and smoke detectors; automation and local area network systems; video monitoring and security systems; information systems; intercom systems; parking, access roads, and drop-off area; paving, walks, curbs and gutters; information systems; and site improvements. Demolish existing buildings (50,464 SF). Local area network equipment will be funded from other appropriations. Utilities and paving for these two buildings will connect to utilities and roads brought to the site by other project(s). Access for the handicapped will be provided. Anti-terrorism/force protection (AT/FP) measures include laminated glazing, pressure rated exterior doors, and access restricting site and landscape features.

11. REQ: 4,020 m2 ADQT: 1,726 m2 SUBSTD: NONE PROJECT: Construct a standard-design child development center (303 child capacity) and a youth activities center. (Current Mission)

REQUIREMENT: This project is required to support the establishment of a consolidated Brigade Combat Team (BCT) facility at Grafenwoehr as part of the realignment of US Army forces in support of the EUCOM Strategic Transformation Plan. By placing a BCT on a single installation collocated with all necessary training facilities including live fire ranges, live fire maneuver training areas, and CPX simulation capability, USAREUR maximizes training time, enhances readiness, and reduces operational expenses. Additionally, this initiative enhances force protection by placing Soldiers and families on a contiguous installation, reduces risk of injury to Soldiers by eliminating the need to conduct lengthy road and rail convoys from home station to Grafenwoehr - USAREUR's premier training complex. An added benefit will be the closure of small, inefficient, dispersed, costly installations and the consolidation of units, leaders, Soldiers and families at a location which is an integral part of the EUCOM Transformation Plan. This program will provide all necessary facilities for the BCT in one location. Soldier and family quality-of-life, which is recognized as a critical readiness factor, will be improved by this multi-year funded program.

CURRENT SITUATION: USAREUR units are stationed at widely dispersed installations constructed before or during World War II (WWII). Brigade units are scattered through numerous, widespread locations severely limiting single force lethality and command and control. Widely dispersed installations and facilities require more overhead than one single consolidated location. Units must pack supplies and equipment to transport combat vehicles at least twice per year 300 kilometers via rail to the Major Training Areas (MTA) in Grafenwoehr and Hohenfels. Management and manning support facilities for these many scattered, small installations drains resources. Most of these small installations are located in exposed positions where proper force protection and anti-terrorist measures become costly or impossible to provide. Vehicles are maintained in substandard buildings up to 80 years old. Existing buildings

1.COMPONENT					2.DATE
	FY 2005 MILI	TARY CONSTRUCTION	PROJECT	DATA	00 === 0004
ARMY					02 FEB 2004
3. INSTALLATION AN	D LOCATION				
East Camp Graf	enwoehr, Germany ((Grafenwoehr)			
4.PROJECT TITLE			5.1	PROJECT N	JUMBER
Brigade Suppor	t Complex				55976

CURRENT SITUATION: (CONTINUED)

are categorized as non-usable because they do not meet the requirements of modern equipment.

IMPACT IF NOT PROVIDED: If this project is not provided, the BCT will continue to be stationed in multiple WWII-era installations that drain maintenance resources, are extremely costly to renovate, and do not support the EUCOM Strategic Transformation Plan. This results in increased force protection, Personnel Tempo (PERSTEMPO) and Operations Tempo (OPTEMPO) costs. Training costs are also increased and readiness degraded due to the distance to the nearest MTAs. Base operations costs will also steadily increase due to the overhead and manpower required to run multiple installations. Split base operations also make Divisional command and control more difficult. Equipment maintenance costs will increase due to the rapidly deteriorating WWII facilities. These facilities continue to be less capable of meeting current Army physical, electrical and data requirements. Finally, the current situation forces our troops to spend more time traveling to training sites and deployments, more time coordinating with headquarters elements, and less time preparing for and accomplishing current missions.

This project has been coordinated with the installation physical security plan, and all required physical security measures are included. All required anti-terrorism/force protection measures are included. This project is located on an enduring installation. Alternative methods of meeting this requirement were examined; this project is the only feasible option to meet the requirement. Approved standard US Army designs, energy conservation, and environmentally safe measures will be incorporated into this project wherever feasible, practical or required by regulation, Host Nation laws or Status of Forces (SOFA) agreements. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

NATO SECURITY INVESTMENT: This project is not within an established NATO Infrastructure Category for Common Funding, nor is it expected to become eligible.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	<u>APR 2003</u>
(b)	Percent Complete As Of January 2004	50.00
(C)	Date 35% Designed	NOV 2003
(d)	Date Design Complete	SEP 2004

1. COMPONENT		2.DATE
FY 2005 MILITARY CONSTRUCTION PROJ	ECT DATA	00 555 2004
ARMY 3.INSTALLATION AND LOCATION		02 FEB 2004
5.INSTALLATION AND LOCATION		
The Control of the Co		
East Camp Grafenwoehr, Germany (Grafenwoehr) 4.PROJECT TITLE	5.PROJECT N	TIMED TO TO
4.PROJECT TILLE	5.PKOUECI N	UMBEK
Duirede Complex		EE076
Brigade Support Complex		55976
10 GUDDI EMENIENI DAEN. (Gontinued)		
12. SUPPLEMENTAL DATA: (Continued)		
A. Estimated Design Data: (Continued)	D1 on Co	VEC
(e) Parametric Cost Estimating Used to	_	STS <u>YES</u>
(f) Type of Design Contract: Design-bi		' 7 7 1
(g) An energy study and life cycle cost		will be
documented during the final design.		
(0) P1		
(2) Basis:		
(a) Standard or Definitive Design: YES		
(b) Where Most Recently Used:		
Warner Barracks GE92P		
(3) Total Design Cost $(c) = (a)+(b)$ OR $(d)+(b)$	٠).	(\$000)
		(1 /
-		
(b) All Other Design Costs		
(c) Total Design Cost		
(d) Contract		
(e) In-house		382
(A) County of an County of Board		MAD 000E
(4) Construction Contract Award		<u>MAR 2005</u>
(5) Constanting Chart		3DD 000E
(5) Construction Start		<u>APR 2005</u>
(C) Complement on Completion		TIT 2006
(6) Construction Completion		<u>JUL ZUU0</u>

Installation Engineer: LTC Dwane E. Watsek

1.COMPONENT							2.DATE	
	FY 20	005 MI I	LITAR	Y CON	ISTRUCTION PROJ	JECT DATA		
ARMY					+		02	FEB 2004
3.INSTALLATION AN					4.PROJECT TITI	LΕ		
East Camp Graf								
Germany (Grafe		r)			Barracks Co			
5.PROGRAM ELEMENT		6.CATEGORY COI	Œ	7.P	ROJECT NUMBER		COST (\$00	
						Auth		500
22396A		721			55977	Approp	28,	500
			9	.COST	ESTIMATES			
	ITEM		UM	(M/E)	QUANTIT	Y		
PRIMARY FACILI								22,519
Barracks w/o I	Dining		m2	(SF)	10,800 (116,250)	1,944	(20,995
Equipment Stor	rage		m2	(SF)	120.03 (1,292)	1,076	(129
Antiterrorism	Force	Protection	LS					(872
Building Infor	rmatio	n Systems	LS					(523
SUPPORTING FAC	CILITI	E <u>S</u>						2,968
Water, Sewer,	Gas		LS					(685
Steam And/Or (Chille	d Water Dist	LS					(350
Paving, Walks,	Curb	s & Gutters	LS					(660)
Site Imp(1,04			LS					(1,048)
Information Sy		,	LS					(34)
Antiterrorism		Protection						(191)
,								(
ESTIMATED CONT	TRACT (COST						25,487
CONTINGENCY PE								1,274
SUBTOTAL		(3,333)						26,761
SUPV, INSP & (MEBHE	AD (6 50%)						1,739
TOTAL REQUEST	у Б ТСТТБ2	(0.500)						28,500
TOTAL REQUEST	(POITNI	רבט)						29,000
INSTALLED EQT-		· · · · · · · · · · · · · · · · · · ·						· ·
INSTALLED EQT-	-OIRER	APPROP						(
10.Description of Prop	and C	mustion Co.	 	at to	o nou harragic	d Chanca	ting for	ili+ioa
					o new barracks			
include utilit								
drainage; fire								
paving, walks		_		_	_			
_		_		_	will be provid	_		
district heati					Complex area by			

Anti-terrorism/force protection will be provided by structural reinforcement, special windows and doors, and site measures.

11. REQ: 2,401 PN ADQT: 636 PN SUBSTD: 1,765 PN

PROJECT: Construct two barracks. (Current Mission)

REQUIREMENT: This barracks complex is required to establish a consolidated Brigade Combat Team (BCT) facility at Grafenwoehr as part of the realignment of US Army forces in support of the EUCOM Strategic Transformation Plan. By placing a BCT on a single installation collocated with all necessary training facilities including live fire ranges, live fire maneuver training areas, and CPX simulation capability, USAREUR maximizes training time, enhances readiness, and reduces operational expenses. Additionally, this initiative enhances force protection by placing Soldiers and families on a contiguous

1.COMPONENT	FY 2005	MILITARY CONSTRUCTION	DRO.TECT המדמ	2.DATE
ARMY	11 2003	MIDITARY CONDINUCTION	TROUBET DATA	02 FEB 2004
3.INSTALLATION AN	D LOCATION			
East Camp Graf	fenwoehr, Gerr	many (Grafenwoehr)		
4.PROJECT TITLE			5.PROJECT	NUMBER
Barracks Compl	lex			55977

REQUIREMENT: (CONTINUED)

installation, reduces risk of injury to Soldiers by eliminating the need to conduct lengthy road and rail convoys from home station to Grafenwoehr - USAREUR's premier training complex. An added benefit will be the closure of small, inefficient, dispersed, costly installations and the consolidation of units, leaders, Soldiers and families at a location which is an integral part of the EUCOM Transformation Plan. This program will provide all necessary facilities for the BCT in one location. Soldier and family quality-of-life, which is recognized as a critical readiness factor, will be improved by this multi-year funded program.

<u>CURRENT SITUATION:</u> There are insufficient, adequate barracks at Grafenwoehr to support the new BCT.

IMPACT IF NOT PROVIDED: If this project is not provided, the BCT will continue to be stationed in multiple WWII-era installations that drain maintenance resources, are extremely costly to renovate, and do not support the EUCOM Strategic Transformation Plan. This results in increased force protection, Personnel Tempo (PERSTEMPO) and Operations Tempo (OPTEMPO) costs. Training costs are also increased and readiness degraded due to the distance to the nearest MTA. Base operations costs will also steadily increase due to the overhead and manpower required to run multiple installations. Split base operations also make Divisional command and control more difficult. Equipment maintenance costs will increase due to the rapidly deteriorating WWII facilities. These facilities continue to be less capable of meeting current Army physical, electrical and data requirements. Finally, the current situation forces our troops to spend more time traveling to training sites and deployments, more time coordinating with headquarters elements, and less time preparing for and accomplishing current missions.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all required physical security measures are included. All required anti-terrorism/force protection (AT/FP) measures are included. Alternative methods of meeting this requirement were examined; this project is the only feasible option to the meet the requirement. This project is located on an enduring installation and will still be required after any planned troop reductions. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. During the past two years, about \$0.5M was spent on sustainment, restoration and modernization (SRM) of unaccompanied enlisted personnel housing at East Camp Grafenwoehr. Upon completion of this project, and other projects approved through FY 2005, the remaining unaccompanied enlisted permanent party deficit is 1,349 personnel at this installation. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

1.COMPONENT		2.DATE
	FY 2005 MILITARY CONSTRUCTION PROJE	CT DATA
ARMY		02 FEB 2004
3.INSTALLATION AN	D LOCATION	
East Camp Graf	Genwoehr, Germany (Grafenwoehr)	
4.PROJECT TITLE	•	5.PROJECT NUMBER
Barracks Compl	ex	55977
Dallacin comp.		
NATO SECTIBITY	INVESTMENT: This project is not eligible	for NATO
	support, nor is it expected to become el	
foreseeable fu		rigible in the
Toreseeable It	iture.	
10 011001 0110		
	JTAL DATA:	
	nated Design Data:	
(1)	Status:	
	(a) Date Design Started	
	(b) Percent Complete As Of January 2004.	
	(c) Date 35% Designed	OCT 2003
	(d) Date Design Complete	<u>SEP 2004</u>
	(e) Parametric Cost Estimating Used to D	evelop Costs <u>YES</u>
	(f) Type of Design Contract: Design-bid	l-build
	(g) An energy study and life cycle cost	analysis will be
	documented during the final design.	
(2)	Basis:	
, ,	(a) Standard or Definitive Design: YES	
	(b) Where Most Recently Used:	
	USAREUR	
	ODIMEDOR	
(3)	Total Design Cost (c) = $(a)+(b)$ OR $(d)+(e)$	(\$000)
(3)	(a) Production of Plans and Specification	
	(b) All Other Design Costs	
	(c) Total Design Cost	
	(d) Contract	
	(e) In-house	<u>471</u>
(4)	Construction Contract Award	<u>MAR 2005</u>
(5)	Construction Start	<u>APR 2005</u>
(6)	Construction Completion	<u>JUL 2006</u>

Installation Engineer: LTC Dwane E. Watsek

1 COMPONENT								שתעת 2	
1.COMPONENT	FY 2	005 MTT. 7	ር ሞ <mark>ል</mark> ፑን	ر مالا م	STRUCTION	דיטפים	г ሮ ረጥ ከልጥል	2.DATE	
ARMY	FI Z	000	. 1 224		BIRUCI 101	FROO	ECI DAIL		FEB 2004
3.INSTALLATION AN	D LOCAT	CION			4.PROJEC	T TITL	E	02	FED ZUUT
East Camp Graf							_		
Germany (Grafe					Barrac	ks Co	mplex-Br	igade	
5.PROGRAM ELEMENT		6.CATEGORY CODE		7.P	ROJECT NUMBE			COST (\$00	00)
J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.							Auth	34,	
22396A		721			55979		Approp	34,	
2237011		,	9.	COST	ESTIMATES			<u> </u>	000
	ITEM		TIM	(M/E)	OII	JANTITY			
PRIMARY FACILI			011	(1-1/11/	~~	MINI I I I			28,048
Unaccomp Enl F		sa w/o Dinin	m2 ((SF)	10,80	0 (116,250)	2,340	
Force Protecti			LS		•				(2,022)
Equipment Stor	-		m2 ((SF)	12	0 (1,292)	2,340	
Building Infor			LS	1			,	· 	(472)
		2		I				ı	·
İ				I				ı	
SUPPORTING FAC	ILITI	ES							2,357
Paving, Walks,	Curb	s & Gutters	LS	I					(454)
Information Sy	stems		LS	İ					(66)
Support Utilit	:у & Р	aving	LS	ļ					(1,837)
	_	-		İ				ı	
				ļ					
				İ				ı	
				İ				ı	
				I					
				I				ı	
ESTIMATED CONT	RACT	COST							30,405
CONTINGENCY PE				I					1,520
SUBTOTAL		, ,		İ				ı	31,925
SUPV, INSP & C	VERHE	AD (6.50%)		I					2,075
TOTAL REQUEST				I					34,000
TOTAL REQUEST	(ROUN	DED)		I					34,000
INSTALLED EQT-	•	•		İ				ı	(2,014)
	O = ==	*** * * * * -		I				ı	\ - / - /
				ļ				ı	
10.Description of Propo	osed Cons	truction Cons	<u>l</u> struc	et tw	ı 10 standar	d-des	ign barra	acks (15	0 man
each)in suppor									
Barracks modul									
bath, walk-in									_
telephone syst									
rooms, dayroom									
personal stora									
systems (sprin									
monitoring and									
electric servi									
protection and									
bicycle racks;									
provided by co									
Brigade Comple									
measures are i			bro.	Jecc.	AIICT- CET	LOLID	III/ TOTCE 1	STOCECCT	OII
 ווופמצמורט מור ז	.IIC±uu	ea.							
11. REQ:	2	,427 PN ADQT			270	DNI S	SUBSTD:		356 PN
		two standard		ai an				gion)	330 11.
TROODET COIL	CLUCC	cwo bearrage	. acr	71911	barrachb.	(Cul	TCIIC MID	31011)	

1.COMPONENT		2.DATE
	FY 2005 MILITARY CONSTR	RUCTION PROJECT DATA
ARMY		02 FEB 2004
3.INSTALLATION AN	D LOCATION	
East Camp Graf	enwoehr, Germany (Grafenwoehr	r)
4.PROJECT TITLE		5.PROJECT NUMBER
Barracks Compl	lex-Brigade	55979

This barracks complex is required to establish a consolidated Brigade Combat Team (BCT) facility at Grafenwoehr as part of the realignment of US Army forces in support of the EUCOM Strategic Transformation Plan. By placing a BCT on a single installation collocated with all necessary training facilities including live fire ranges, live fire maneuver training areas, and CPX simulation capability, USAREUR maximizes training time, enhances readiness, and reduces operational expenses. Additionally, this initiative enhances force protection by placing Soldiers and families on a contiquous installation, reduces risk of injury to Soldiers by eliminating the need to conduct lengthy road and rail convoys from home station to Grafenwoehr -USAREUR's premier training complex. An added benefit will be the closure of small, inefficient, dispersed, costly installations and the consolidation of units, leaders, Soldiers and families at a location which is an integral part of the EUCOM Transformation Plan. This program will provide all necessary facilities for the BCT in one location. Soldier and family quality-of-life, which is recognized as a critical readiness factor, will be improved by this multi-year funded program.

CURRENT SITUATION: USAREUR units are stationed at widely dispersed installations constructed before or during World War II (WWII). Brigade elements are scattered throughout numerous, widespread locations severely limiting single force lethality and command and control. Widely dispersed installations and facilities require more personnel management overhead than one single consolidated location. Units must pack supplies and equipment to transport combat vehicles at least twice per year 300 kilometers via rail to the Major Training Areas (MTA) in Grafenwoehr and Hohenfels. Management and manning support facilities for these many scattered, small installations drains resources. Most of these small installations are located in exposed positions where proper force protection and anti-terrorist measures become costly or impossible to provide. Vehicles are maintained in substandard buildings up to eighty years old. Existing buildings are often categorized as non-usable because they do not meet the requirements of modern equipment. Maintenace facilities cannot admit nor be be rebuilt to admit an Abrams tank, and also lack ventilation systems, proper heat and lighting; soldiers lift out drive trains on the apron using three cranes mounted on tow trucks. If this project is not provided, the BCT will IMPACT IF NOT PROVIDED: continue to be stationed in multiple WWII-era installations that drain maintenance resources, are extremely costly to renovate, and do not support the EUCOM Strategic Transformation Plan. This results in increased force protection, Personnel Tempo (PERSTEMPO) and Operations Tempo (OPTEMPO) costs. Training costs are also increased and readiness degraded due to the distance to the nearest MTA. Base operations costs will also steadily increase due to the overhead and manpower required to run multiple installations. Split base operations also make Divisional command and control more difficult. Equipment maintenance costs will increase due to the rapidly deteriorating WWII facilities. These facilities continue to be less capable of meeting current

1.COMPONENT	FY 2005 MILITARY	CONSTRUCTION PROJECT DA	2.DATE				
ARMY		construction incoder ba	02 FEB 2004				
3.INSTALLATION AND	3.INSTALLATION AND LOCATION						
East Camp Graf	enwoehr, Germany (Grafe:	nwoehr)					
4.PROJECT TITLE		5.PROJ	ECT NUMBER				
Barracks Compl	ex-Brigade		55979				

IMPACT IF NOT PROVIDED: (CONTINUED)

Army physical, electrical and data requirements. Finally, the current situation forces our troops to spend more time traveling to training sites and deployments, more time coordinating with headquarters elements, and less time preparing for and accomplishing current missions.

ADDITIONAL: This project has been coordinated with the installation physical security plan, and all required physical security measures are included. All required anti-terrorism/force protection (AT/FP) measures are included. Alternative methods of meeting this requirement were examined; this project is the only feasible option to the meet the requirement. This project is located on an enduring installation and will still be required after any planned troop reductions. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. During the past two years, about \$0.5M was spent on sustainment, restoration and modernization (SRM) of unaccompanied enlisted personnel housing at East Camp Grafenwoehr. Upon completion of this project, and other projects approved through FY 2005, the remaining unaccompanied enlisted permanent party deficit is 1,349 personnel at this installation. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

NATO SECURITY INVESTMENT: This project is not eligible for NATO infrastructure support, nor is it expected to become eligible in the foreseeable future.

SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	JUN 2003
(b)	Percent Complete As Of January 2004	50.00
(c)	Date 35% Designed	OCT 2003
(d)	Date Design Complete	SEP 2004

- (e) Parametric Cost Estimating Used to Develop Costs
- (f) Type of Design Contract: Design-bid-build
- (g) An energy study and life cycle cost analysis will be documented during the final design.
- (2) Basis:
 - (a) Standard or Definitive Design: YES
 - (b) Where Most Recently Used: USAREUR
- Total Design Cost (c) = (a)+(b) OR (d)+(e): (\$000) (3)

mplex-Brigade MENTAL DATA: (Contimated Design Data (a) Production (b) All Other (c) Total Design Data (c) Total Design Data (d) Production (d) Total Design Data (d) Total Design Data (d) Total Design Data (d) Total Design Data (d) Total Design Data (d) Total Design Data (d) Total Design Data (d) Total Design Data (d) Total Design Data (d) Total Design Data (d) Total (d) Total Data (d) Total (d) Total (d) Total Data (d) Total (d) Total Data (d) Total (d) To	ntinued) nta: (Continued) on of Plans and Specificat or Design Costs	5.PROJECT I	NUMBER 559	76 <u>5</u>
rafenwoehr, Germa mplex-Brigade MENTAL DATA: (Continuated Design Data (a) Production (b) All Other (c) Total Des	ntinued) nta: (Continued) on of Plans and Specificat or Design Costs	ions	NUMBER 559	979 765
rafenwoehr, Germa mplex-Brigade MENTAL DATA: (Continuated Design Data (a) Production (b) All Other (c) Total Des	ntinued) nta: (Continued) on of Plans and Specificat or Design Costs	ions	559	76 <u>5</u>
mplex-Brigade MENTAL DATA: (Continuated Design Data (a) Production (b) All Other (c) Total Des	ntinued) nta: (Continued) on of Plans and Specificat or Design Costs	ions	559	76 <u>5</u>
mplex-Brigade MENTAL DATA: (Continuated Design Data (a) Production (b) All Other (c) Total Des	ntinued) nta: (Continued) on of Plans and Specificat or Design Costs	ions	559	76 <u>5</u>
mplex-Brigade MENTAL DATA: (Continuated Design Date (a) Production (b) All Other (c) Total Design Design Date (d) Total Design Date (d) Total Design Date (d) Total Design Date (d) Total Design Date (d) Total Design Date (d)	ata: (Continued) on of Plans and Specificat of Design Costs	ions	559	76 <u>5</u>
MENTAL DATA: (Continuated Design Date (a) Production (b) All Other (c) Total Des	ata: (Continued) on of Plans and Specificat of Design Costs		· · · · · <u> </u>	76 <u>5</u>
MENTAL DATA: (Continuated Design Date (a) Production (b) All Other (c) Total Des	ata: (Continued) on of Plans and Specificat of Design Costs		· · · · · <u> </u>	76 <u>5</u>
timated Design Da (a) Production (b) All Other (c) Total Des	ata: (Continued) on of Plans and Specificat of Design Costs			
timated Design Da (a) Production (b) All Other (c) Total Des	ata: (Continued) on of Plans and Specificat of Design Costs			
(a) Production(b) All Other(c) Total Des	on of Plans and Specificat Design Costs			
(b) All Other(c) Total Des	Design Costs			
(c) Total Des	_			0 2 2
	sign Cost			043
(1) 0			1	L,588
(d) Contract.			<u> </u>	L,117
(e) In-house.				471
) Construction (Contract Award		<u>MAR</u>	2005
) Construction S	Start		<u>APR</u>	2005
) Construction C	Completion		JUL	2006
-	ed with this project which	. will be pi	rovided fr	com
ropriations:				
	_		_	Cost
<u>ature</u>	<u>Appropriation</u>	<u>Or Re</u>	<u>equested</u>	<u>(\$000)</u>
Furniture	OMA-H	200!	5	1,544
	OPA		_	470
-	-			
		TO	TAL	2,014
				,
	(d) Contract. (e) In-house. Construction (c	(d) Contract	(d) Contract. (e) In-house. Construction Contract Award. Construction Start. Construction Completion. Quipment associated with this project which will be proportiations: Fiscant Procuring Appropriation Furniture Appropriation Or Reference OMA-H CONSTRUCTION COMPLETED OPA 200	(c) Total Design Cost

Installation Engineer: LTC Dwane E. Watsek

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DEPARTMENT OF THE ARMY FISCAL YEAR 2005

MILITARY CONSTRUCTION (PART I) (DOLLARS ARE IN THOUSANDS)

STATE		INSTALLATION (COMMAND/REGION)				NEW/	
	PROJECT		AUTI	HORIZATION APP	PROPRIATION	CURRENT	
	NUMBER	PROJECT TITLE		REQUEST	REQUEST	MISSION	PAGE
Italy		Italy Various (USAREUR/EURO)					359
2	I	Livorno Livorno Supply & Maint Area					
	58497	Warehouse Operations Facility		26,000	26,000	C	361
		Subtotal Italy Various PART I	\$	26,000	26,000		
		* TOTAL MCA FOR Italy	\$	26,000	26,000		

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DATE	2. DAT	ROGRAM	STRUCTION	2005 MILITAR	FY 20	COMPONENT	. C
02 FEB 2004	02 F					ARMY	A
AREA CONSTRUCTION	5. ARE			4. COMM	CATION	NSTALLATION AND LC	I
COST INDEX	COS						
		armv	nd Seventh	JS Army Euroj	T I	Italy Various	I
1.22	gion)	_		(Installation		Italy	
	5/			(,		
	SUPPORTED	S	JDENTS	VT.	TH: PERMANEN	5. PERSONNEL STRENG	6
TOTAL							Ī
			0			A. AS OF 30 SEP 200	Δ
•		0 118	0		658 4666	B. END FY 2009	
11,072		0 110		2012		7. 2007	_
		100)	ORY DATA (\$	7 TN			
			(3,198	1,294 ha		A. TOTAL AREA	
3	1,574,483				TAL AS OF 30 SEP		
					NOT YET IN INVE		
	•				n requested in th		
					N REQUESTED IN THE		
	8,890				N INCLODED IN THE EXT THREE YEARS (1		
	126,985				EXT THREE YEARS (I		
	,						
/	1,824,767					H. GRAND TOTAL	
002 06/2005	26,000 11/2002 26,000		TOTAL		7 Warehouse Opera		
					ADDRODRIATIONS:). FUIURE PROJECT A	 q
	COST				TEROPRIALIONS.	CATEGORY	٠
	(\$000)			JECT TITLE	PR∩Ti	CODE	
	(\$000)	,			THE FY 2006 PROGR		
	5,500				Physical Fitnes	740	
	3,390				Ammunition Stor	216	
	3,330			orage raciii	THE COLUMN TO SECOND	210	
	8,890		TOTAL				
		IONE	ON ONLY):	YEARS (NEW M	r three program yi	B. PLANNED NEXT	
			_				
	89	SKM):	MOITAZIM	RATION, AND I	STAINMENT, RESTORA	C. DEFERRED SUS	
						.O. MISSION OR MAJO	1.
of IIS Arms Furar	attacked. Support of	win if a++	na ahla +a	rring war ar			Τ.
OL US ALIIIY, EUPOP	actached, Support OI	win it acc	TA ante co	rrma war an	points are deteri	UDAKEUK UNIII MI	

1. COMPONENT	FY 2005 MILITARY CONSTRUCTION PROGRAM	2. DATE
ARMY		02 FEB 2004
Addi		02 PED 2004
	<u> </u>	
INSTALLATION	N AND LOCATION: Italy Various Italy	
	•	
11. OUTSTANDING POL	LUTION AND SAFETY DEFICIENCIES:	
		(\$000)
A. AIR POLLUTIO)N	0
B. WATER POLLUT		0
C. OCCUPATIONAL	SAFETY AND HEALTH	0
REMARKS :		
The estimated o	cost to remedy the deficiencies in all existing permanent a	nd semi-permanent facilities
at this installation	on is \$89,450, based on the Installation Status Report Info	rmation on conditions as of
October 2003.	. , . , ,	
October 2003.		
ı		
ı		
ı		

1.COMPONENT						2.DATE	
	FY 2005 M 3	ILITAR	Y CON	STRUCTION PROJ	JECT DATA		
ARMY						02	FEB 2004
3.INSTALLATION AN	ID LOCATION			4.PROJECT TITI	E		
Livorno Supply	y & Maint Area						
Italy (Livorno	o)			Warehouse (Operations	Facilit	У
5.PROGRAM ELEMENT	6.CATEGORY CO	ODE	7.PR	OJECT NUMBER	8.PROJECT	COST (\$000))
					Auth	26,0	00
46029A	441			58497	Approp	26,0	00
		9	.COST E	STIMATES			
	ITEM	UM	(M/E)	QUANTITY	Y		
PRIMARY FACIL:	ITY						19,910
CH Warehouse :	la	m2	(SF)	5,000 (53,820)	430.60	(2,153
CH Warehouse :		m2	(SF)	5,000 (53,820)	430.60	(2,153
CH Warehouse :	_		(SF)	5,000 (430.60	(2,153
CH Warehouse :	ld	m2	(SF)	5,000 (53,820)	430.60	(2,153
CH Warehouse :			(SF)	5,000 (53,820)	430.60	(2,153
Total from (Continuation page	e_					(9,145
SUPPORTING FAC	CILITIES						2,703
Electric Serv	ice	LS					(164
Water, Sewer,	Gas	LS					(171
	Chilled Water Dis						(20
Paving, Walks	, Curbs & Gutters	s LS					(690
Site Imp(1,20	03) Demo(140)	LS					(1,343
Information Sy	ystems	LS				(300	
Antiterrorism	Force Protection	n LS					(15
ESTIMATED CON	TRACT COST						22,613
CONTINGENCY PI	ERCENT (5.00%)						1,131
SUBTOTAL							23,744
SUPV, INSP & 0	OVERHEAD (6.50%))					1,543
DESIGN/BUILD ·	- DESIGN COST						950
TOTAL REQUEST							26,237
TOTAL REQUEST	(ROUNDED)						26,000
INSTALLED EQT	-OTHER APPROP						(
~							•
10.Description of Prop	osed Construction U	ograde	depot	area to inc	lude const	ruction	of
seven control:	led humidity ware	ehouse	s and	renovation of	f ten exis	ting con	itrolled
humidity warel	nouses. Supportin	ng fac	ilitie	es include uti	ilities; u	ndergrou	ınd
electrical se	rvice; undergrour	nd com	munica	ations service	e; storm d	rainage	system,
culverts, lift	t stations and di	ischar	ge pip	ping; fire pro	otection a	nd alarm	ı
system; street	and parking lot	t ligh	iting;	concrete suri	faced road	s to pro	vide
access for hea	avy tracked vehic	cles;	guard	rails; draina	age ditche	s; parki	.ng;
paving, walks	, curbs and gutte	ers; i	nforma	ation systems	; amd site	improve	ements.
Heating and co	ooling will be pr	rovide	ed by s	self-contained	d building	systems	١.
	m/force protection						
	ent (laminated gl					_	
	s, entrance/exit						
		_					
	s, personnel alei	rting	syster	ms, emergency	lighting	and seis	mic
communications	s, personnel alem ite AT/FP measure						

71,738 m2 ADQT: 36,738 m2 SUBSTD: 3,500 m2 PROJECT: Provide deployment support facilities to store and maintain

PREVIOUS EDITIONS MAY BE USED INTERNALLY

PAGE

PAGE

PROJECT: Provide deployment support facilities to store and maintain

PREVIOUS EDITIONS MAY BE USED INTERNALLY

PAGE

PROJECT: PROJECT: PROVIDE AND PREVIOUS EDITIONS MAY BE USED INTERNALLY

PROJECT: PROVIDE AND PROVIDE

Demolish three buildings (3,500 m2).

1.COMPONENT								2.DATE	
	FY	2005	MILITA	RY CONS	TRUCTION I	PROJ	ECT DATA		
ARMY								02	FEB 2004
3.INSTALLATION AN	D LOCATIO	N						•	
Livorno Supply	/ & Mair	nt Area	, Italy	(Livor	no)				
4.PROJECT TITLE				-	i		5.PROJECT	NUMBER	
Warehouse Oper	rations	Facili	ty					5	8497
9. COST ESTI	MATES ((CONTIN	<u>UED)</u>						
								Unit	Cost
Item			UM	(M/E)	QUAN'	TIT:	Z	COST	(\$000)
PRIMARY FACILI		<u> ITINUED</u>)						
CH Warehouse 1			m2	(SF)	5,000	(53,820)	430.60	(2,153)
CH Warehouse 1				(SF)	5,000	(53,820)	430.60	(2,153)
Reno Bldg 5060									(130)
Reno Bldg 5050									(130)
Reno Bldg 5080), Cl Vi	II Non-	roll LS						(130)
Reno Bldg 5090), Cl Vi	II Non-	roll LS						(130)
Reno Bldg 5100), Cl Vi	II Non-	roll LS						(130)
Reno Bldg 5110), Cl Vi	II Non-	roll LS						(130)
Reno Bldg 5040), Non-n	nech St	orag LS						(130)
Reno Bldg 5070), Non-n	nech St	orag LS						(130)
Reno Bldg 5120), Non-n	nech S	LS						(130)
Reno Bldg 5030), Shpng	g & Rcv	ng LS						(130)
Building AT/FI	Measur	ces	m2	(SF)	1,100	(11,840)	126.29	(139)
Organizational	l Vehicl	le Park	ing, m2	(SF)	17,850	(192,136)	100.00	(1,785)
Building Infor	rmation	System	s LS						(1,615)
								Total	9,145

PROJECT: (CONTINUED)

pre-positioned US 1 X 1 brigade set vehicles, equipment, supplies and ammunition to be employed by US Forces in an ACE Rapid Reaction Corps (ARRC) deployment to the Southern Region. (Current Mission)

REQUIREMENT: This project is required to provide adequate rail, truck and staging areas to improve the operational efficiency of the Livorno Supply and Maintenance Depot. USAREUR is required to conduct land reinforcing operations in the Southern Region for the reinforcement, movement and sustainment of US Forces; or in support of out-of-area operations. Capability to respond immediately to any aggression, or to seize the initiative to restore the Region's territorial integrity and to rapidly employ capable forces in crisis management for peacekeeping situations is critical. An additional mission need is the ability to inject a heavy brigade-sized reaction or augmentation force into the Southern Region at a rate which can only be achieved by pre-positioned material. This in turn requires adequate storage and maintenance facilities for equipment and supplies, located to provide a strategic logistics projection platform for US operations throughout the Region. The supply stocks and echelon-above-brigade (EAB) support slice which form part of the US reaction or augmentation force will also improve the US ability to respond to peace support operations including humanitarian assistance and disaster relief. One heavy brigade set of equipment with commensurate EAB support slice must be provided, or assigned to the ARRC. Upon deployment, this brigade must be operational at about the same time as the

1.COMPONENT	FY 2005 M	MILITARY CONSTRUCTION	ספ∩.דביי האידא	2.DATE
ARMY	FI 2005 F	IIIIIAKI CONDINUCIION	INOUECI DAIA	02 FEB 2004
3.INSTALLATION AN	D LOCATION			
Livorno Supply	/ & Maint Area,	Italy (Livorno)		
4.PROJECT TITLE			5.PROJECT	NUMBER
Warehouse Oper	rations Facility	y		58497

REQUIREMENT: (CONTINUED)

ARRC Headquarters.

CURRENT SITUATION: Existing rail, truck facilities and staging areas are inadequate, inefficient and cannot support a major deployment in the timeframe required. Existing warehouses, originally constructed in the 1950s, are deteriorated and have never had a major renovation. Existing controlled humidity warehouse space is not adequate to meet all controlled humidity storage requirements. Pre-positioned, expensive US 1 X 1 brigade set vehicles and equipment are being stored in the open and in inadequate, temporary facilities (tunnels). Vehicles and equipment are being maintained at less than full mission capability. Existing building and site information systems are inadequate or non-existent and do not meet current communication, command, and control requirements. Existing inhabited facilities and sites do not meet current USAREUR minimum seismic and physical force protection standards. Occupied facilities and US personnel are at risk to loss of life or injury due to earthquakes and terrorist acts.

IMPACT IF NOT PROVIDED: If this project is not provided; rail, truck and seaport capacities within the Southern Region will not be adequate to support the military mission focus on the capability to respond immediately to a crisis, as well as not be adequate to respond to aggression and to seize the initiative to restore the Region's territorial integrity and not be adequate to support the rapid employment of capable forces as required in Guidelines for Operational Planning. Pre-positioned, expensive US 1 X 1 brigade set vehicles and equipment will continue to be maintained at less than full mission capability. Limited, strategic, maritime assets to cross the Atlantic or equipment that might be part of other US Army Europe force packages will continue to be used to replace deteriorating, non-maintained 1 X 1 brigade set vehicles and equipment at less than required effectiveness and timeliness. Southern Region rail, truck and seaport operations will continue to be negatively impacted by the lack of adequate warehouses, staging areas, vehicle maintenance and preservation, armament maintenance and storage facilities, administrative and technical support facilities and ammunition maintenance and storage facilities. If this project is not provided, soldiers conducting movements from Livorno to Southern Region Area of Operations will continue to be exposed to safety hazards and will continue to be at risk of loss of life or injury due to earthquakes and terrorist acts.

<u>ADDITIONAL:</u> This project has been coordinated with the installation physical security plan, and all physical security measures are included. All required antiterrorism/force protection measures are included. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

1.COM ONENI			Z.DAIB
	FY 2005 MILITARY CONSTR	RUCTION PROJECT DATA	
ARMY			02 FEB 2004
3.INSTALLATION AN	D LOCATION		
Livorno Supply	y & Maint Area, Italy (Livorno	o)	
4.PROJECT TITLE		5.PROJECT N	NUMBER
Warehouse Oper	rations Facility		58497
		•	

ADDITIONAL: (CONTINUED)

1 COMPONENT

Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders.

NATO SECURITY INVESTMENT: This project is partially eligible for funding within an established NATO infrastructure category for common funding, identified as CP3A-0019. This project has the potential for partial recoupment of costs from NATO.

12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
 - (1) Status:

(a)	Date Design Started	NOV 2002
(b)	Percent Complete As Of January 2004	25.00
(C)	Date 35% Designed	JAN 2004
(d)	Date Design Complete	<u>JUN 2005</u>
(e)	Parametric Cost Estimating Used to Develop Costs	YES

- (f) Type of Design Contract: Design-build
- (g) An energy study and life cycle cost analysis will be documented during the final design.
- (2) Basis:
 - (a) Standard or Definitive Design: NO

(3)	Total Design Cost $(c) = (a)+(b)$ OR $(d)+(e)$:	(\$000)
	(a) Production of Plans and Specifications	535
	(b) All Other Design Costs	950
	(c) Total Design Cost	1,485
	(d) Contract	1,470
	(e) In-house	15
(4)	Construction Contract Award	<u>JAN 2005</u>
(5)	Construction Start	MAR 2005
(6)	Construction Completion	MAR 2007

Installation Engineer: Mr. Kambiz Razzaghi Phone Number: DSN 634-7313

2 DATE

DEPARTMENT OF THE ARMY

FISCAL YEAR 2005

MILITARY CONSTRUCTION (PART I)

(DOLLARS ARE IN THOUSANDS)

STATE		INSTALLATION (COMMAND/REGION)			NEW/	
	PROJECT		AUTHORIZATI	ON APPROPRIATION	CURRENT	
	NUMBER	PROJECT TITLE	REQUE	ST REQUEST	MISSION	PAGE
Korea		Korea Various (EUSA/KORO)				367
		Area III Camp Humphreys				
	56091	Sanitary Sewer System	12,0	12,000	C	369
		Subtotal Korea Various PART I	\$ 12,0	000 12,000		
		* TOTAL MCA FOR Korea	\$ 12,0	000 12,000		
** TO	TAL OUTSI	DE THE UNITED STATES FOR MCA	\$ 115,2	200 115,200		

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COMPONENT	F	2005 MILITARY CONS	INOCITOR INCOR	-71×1		۷.	DATE
ARMY						0	2 FEB 2004
INSTALLATION AND LO	CATTON	4. COMMAND				5.	AREA CONSTRUCTION
	Jan 1911	11 0011110					COST INDEX
Korea Various		Eighth United Stat	es Army				
Korea		(Installation Mgt	Agency, Korea F	Region)			1.07
6. PERSONNEL STRENG	FTH: PERMAN	IENT STUD	ENTS	SUI	PPORTED)	
		ST CIVIL OFFICER E					TOTAL
A. AS OF 30 SEP 200			609 0		20172		189,744
B. END FY 2009	7709 499	946 21767 0	255 0	1098	12217	23333	116,325
		7. INVENTOR	Y DATA (\$000)				
A. TOTAL AREA		19,221 ha	(47,497 AC)				
B. INVENTORY TO:	TAL AS OF 30 S	SEP 2003			8,	129,455	
C. AUTHORIZATION	N NOT YET IN IN	IVENTORY				723,207	
D. AUTHORIZATION	N REQUESTED IN	THE FY 2005 PROGRAM				12,000	
E. AUTHORIZATION	N INCLUDED IN T	THE FY 2006 PROGRAM.				250,856	
F. PLANNED IN N	EXT THREE YEARS	(NEW MISSION ONLY)				0	
G. REMAINING DEF	FICIENCY			• •	14,	354,370	
H. GRAND TOTAL.					23,	469,888	
8. PROJECT APPROPRICATEGORY PROJECT. CODE NUMBER 832 5609	Г	ROJECT TITLE	KWAKAM:	(\$0	OST 000) 12,000	STAR	GN STATUS T COMPLETE 01 06/2004
CATEGORY PROJECT	r PF	ROJECT TITLE	TOTAL	(\$0 1	000)	STAR	T COMPLETE
CATEGORY PROJECT CODE NUMBER 832 56091	F PF 1 Sanitary Sew	ROJECT TITLE Wer System		(\$0 1	000) 12,000	STAR	T COMPLETE
CATEGORY PROJECT	F PF 1 Sanitary Sew	ROJECT TITLE Wer System		(\$0	000) 12,000	STAR	T COMPLETE
CATEGORY PROJECT CODE NUMBER 832 5609	PF Sanitary Sev APPROPRIATIONS:	ROJECT TITLE Wer System		(\$0	000) 12,000 12,000	STAR	T COMPLETE
CATEGORY PROJECT CODE NUMBER 832 5609	F PF APPROPRIATIONS:	ROJECT TITLE ver System ROJECT TITLE		(\$0	000) 12,000 12,000 	STAR	T COMPLETE
CATEGORY PROJECT CODE NUMBER 832 5609 9. FUTURE PROJECT A CATEGORY CODE	PF 1 Sanitary Sev APPROPRIATIONS: PF THE FY 2006 PF	ROJECT TITLE ver System ROJECT TITLE		(\$0	000) 12,000 12,000 	STAR	T COMPLETE
CATEGORY PROJECT CODE NUMBER 832 5609 9. FUTURE PROJECT A CATEGORY CODE A. INCLUDED IN	PF 1 Sanitary Sev APPROPRIATIONS: PF THE FY 2006 PF Fire Station	ROJECT TITLE VER System ROJECT TITLE ROGRAM:		(\$0 1 1 	000) 12,000 12,000 	STAR	T COMPLETE
CATEGORY PROJECT CODE NUMBER 832 5609 9. FUTURE PROJECT A CATEGORY CODE A. INCLUDED IN 730	PF 1 Sanitary Sev APPROPRIATIONS: PF THE FY 2006 PF Fire Statior Vehicle Mair	ROJECT TITLE ROJECT TITLE ROGRAM: 1-Cp Humphreys		(\$0 1 1 0 0 (\$0	000) 12,000 12,000 000) 8,400	STAR	T COMPLETE
9. FUTURE PROJECT A CATEGORY CATEGORY CATEGORY CODE A. INCLUDED IN 730 214	PF 1 Sanitary Sev APPROPRIATIONS: FF THE FY 2006 PF Fire Station Vehicle Mair Barracks Con	ROJECT TITLE Ver System ROJECT TITLE ROGRAM: 1-Cp Humphreys Itenance Facility	TOTAL	(\$0 1 1 	000) 12,000 12,000 00ST 000) 8,400 18,000	STAR	T COMPLETE
9. FUTURE PROJECT A CATEGORY CATEGORY CATEGORY CODE A. INCLUDED IN 730 214 721 721 721	PF 1 Sanitary Sev APPROPRIATIONS: PF THE FY 2006 PF Fire Station Vehicle Mair Barracks Con Barracks Con Barracks Con	ROJECT TITLE ROJECT TITLE ROGRAM: n-Cp Humphreys ntenance Facility nplex-New Land 05-2 nplex Renewal-Garris nplex Renewal	TOTAL	(\$(11 12 CCC (\$(000) 12,000 12,000 12,000 0ST 000) 8,400 18,000 30,000 48,000 48,000	STAR	T COMPLETE
CATEGORY PROJECT CODE NUMBER 832 5609: 9. FUTURE PROJECT A CATEGORY CODE A. INCLUDED IN 730 214 721 721 721 721	PF 1 Sanitary Sev APPROPRIATIONS: PF THE FY 2006 PF Fire Statior Vehicle Mair Barracks Con Barracks Con Barracks Con Barracks Con	ROJECT TITLE ver System ROJECT TITLE ROGRAM: n-Cp Humphreys ntenance Facility uplex-New Land 05-2 uplex Renewal-Garris uplex Renewal	TOTAL	(\$(1 1 2 (\$(000) 12,000 12,000 12,000 0ST 000) 8,400 18,000 30,000 48,000 48,000 42,000	STAR	T COMPLETE
9. FUTURE PROJECT A CATEGORY CATEGORY CATEGORY CODE A. INCLUDED IN 730 214 721 721 721 721 832	PF 1 Sanitary Sev APPROPRIATIONS: PF THE FY 2006 PF Fire Statior Vehicle Mair Barracks Con Barracks Con Barracks Con Water System	ROJECT TITLE OUTECT TITLE ROGRAM: n-Cp Humphreys ntenance Facility nplex-New Land 05-2 nplex Renewal-Garris nplex Renewal nplex supprade	TOTAL	(\$0 11 12 00 (\$0 13 44 44	000) 12,000 12,000 12,000 0ST 000) 8,400 18,000 48,000 48,000 42,000 13,600	STAR	T COMPLETE
9. FUTURE PROJECT A CATEGORY CATEGORY CATEGORY CODE A. INCLUDED IN 730 214 721 721 721 721 832 721	PF 1 Sanitary Sev APPROPRIATIONS: PF THE FY 2006 PF Fire Station Vehicle Mair Barracks Con Barracks Con Barracks Con Water System Enlisted Una	ROJECT TITLE FOR System ROJECT TITLE ROGRAM: In-Cp Humphreys Intenance Facility Inplex-New Land 05-2 Inplex Renewal—Garris Inplex Renewal In	TOTAL	(\$0 11 20 (\$0 13 44 44 44	000) 12,000 12,000 12,000 0ST 000) 8,400 18,000 48,000 442,000 13,600 13,800	STAR	T COMPLETE
CATEGORY PROJECT CODE NUMBER 832 56091 9. FUTURE PROJECT A CATEGORY CODE A. INCLUDED IN 730 214 721 721 721 721 721 832 721 832 721 721	PF 1 Sanitary Sev APPROPRIATIONS: PF THE FY 2006 PF Fire Statior Vehicle Mair Barracks Con Barracks Con Barracks Con Water System Enlisted Una	ROJECT TITLE APPLICATION ROJECT TITLE ROGRAM: 1-Cp Humphreys 1-cp Humphre	TOTAL	(\$0 11 20 (\$0 13 44 44 44	000) 12,000 12,000 12,000 0ST 000) 8,400 18,000 48,000 442,000 13,600 11,150	STAR	T COMPLETE
CATEGORY PROJECT CODE NUMBER 832 56091 9. FUTURE PROJECT A CATEGORY CODE A. INCLUDED IN 730 214 721 721 721 721 832 721 832 721 721 178	PF 1 Sanitary Sev APPROPRIATIONS: PF THE FY 2006 PF Fire Statior Vehicle Mair Barracks Con Barracks Con Barracks Con Water System Enlisted Una Whole Barrac Urban Assaul	ROJECT TITLE ROJECT TITLE ROJECT TITLE ROGRAM: 1-Cp Humphreys 1-cp Humphr	TOTAL	(\$0 11 2 (\$0 (\$0	000) 12,000 12,000 12,000 0ST 000) 8,400 18,000 48,000 48,000 13,600 13,800 11,150 1,406	STAR	T COMPLETE
CATEGORY PROJECT CODE NUMBER 832 56091 9. FUTURE PROJECT A CATEGORY CODE A. INCLUDED IN 730 214 721 721 721 721 721 832 721 832 721 721	PF 1 Sanitary Sev APPROPRIATIONS: PF THE FY 2006 PF Fire Statior Vehicle Mair Barracks Con Barracks Con Barracks Con Water System Enlisted Una	ROJECT TITLE ROJECT TITLE ROJECT TITLE ROGRAM: 1-Cp Humphreys 1-cp Humphr	TOTAL	(\$0 11 2 (\$0 (\$0	000) 12,000 12,000 12,000 0ST 000) 8,400 18,000 48,000 442,000 13,600 11,150	STAR	T COMPLETE
CATEGORY PROJECT CODE NUMBER 832 56091 9. FUTURE PROJECT A CATEGORY CODE A. INCLUDED IN 730 214 721 721 721 721 832 721 832 721 721 178	PF 1 Sanitary Sev APPROPRIATIONS: PF THE FY 2006 PF Fire Statior Vehicle Mair Barracks Con Barracks Con Barracks Con Water System Enlisted Una Whole Barrac Urban Assaul	ROJECT TITLE ROJECT TITLE ROJECT TITLE ROGRAM: 1-Cp Humphreys 1-cp Humphr	TOTAL	(\$(000) 12,000 12,000 12,000 0ST 000) 8,400 18,000 48,000 48,000 13,600 13,800 11,150 1,406	STAR	T COMPLETE

1.	COMPONENT	FY 2005 MILITARY CONSTRUCTION PROGRAM	2. DATE
	ARMY		02 FEB 2004
	INSTALLATION	N AND LOCATION: Korea Various Korea	
	10. MISSION OR MAJO		
	_	ted States Army (EUSA) exercises command and control over all as	-
		trains, and employs forces assigned to ensure optimum readiness	_
		ins a posture of combat readiness to deter successfully any atta	
		terrence fails, EUSA will conduct sustained Army, joint, and con	=
	_	at the enemy. Provides logistical and administrative support for	
	_	ed Nations Command (HQ UNC), in order to fulfill the operational	_
		ides support to other commands, agencies, services, nonassigned	US ALIIIY TOICES AND ROK
	armed forces as dif	rected by higher authority.	
_			
	11. OUTSTANDING POI	LUTION AND SAFETY DEFICIENCIES:	
	11. 001011101110 101	(\$00	00)
	A. AIR POLLUTIO	**	0
	B. WATER POLLUT		0
	C. OCCUPATIONAL	SAFETY AND HEALTH	0
	REMARKS :		
	The estimated o	cost to remedy the deficiencies in all existing permanent and se	emi-permanent facilities
	at this installation	on is \$1,279,492, based on the Installation Status Report Inform	nation on conditions as
	of October 2003.		
_			

1.COMPONENT								2.DATE	
	FY 2	005	MIL	ITARY	CON	STRUCTION PRO	OJECT DATA		
ARMY								0.2	FEB 2004
3.INSTALLATION AN	D LOCAT	CION				4.PROJECT TI	TLE		122 2001
Camp Humphreys	2								
Korea (Area II						Sanitary	Sewer Syste	ım	
5.PROGRAM ELEMENT		6 CATEC	ORY CODI	7	7 DI	ROJECT NUMBER	8.PROJECT		10)
J.FROGRAM EDEMENT		U.CAIEG	OKI CODI	2	/	KOOECI NOMBEK	Auth		
004067			0.2.0			F.C.0.0.1	Approp	12,	
22496A			832	0 (70.0m	56091		12,	000
				9.0	JOST .	ESTIMATES			
	ITEM			UM (M/E)	QUANTI	TY		
PRIMARY FACILI									9,865
Upgrade Sewer	Syste	m		LS		_	-		(9,865)
SUPPORTING FAC	CILITI	ES							888
Electric Servi				LS		_	_		(83)
Water, Sewer,	Gas			LS		_	_		(40)
Paving, Walks		s & Gu	tters	LS		_	_		(267)
Storm Drainage		2 u 0u	00010	LS		_	_		(194)
Site Imp(21		mo ()	LS		_	_		(219)
Other	L), De	iiiO (,	LS					(85)
Other				го		_	_		(83)
		~~~							10 550
ESTIMATED CONT									10,753
CONTINGENCY PE	ERCENT	(5.0	()왕)						538
SUBTOTAL									11,291
SUPV, INSP & (	OVERHE	AD (6	.50%)						734
TOTAL REQUEST									12,025
TOTAL REQUEST									12,000
INSTALLED EQT-	-OTHER	APPRO	P						(0)
10.Description of Prop	osed Cons	truction	Con	struc	t sa	nitary sewer	lines with	manhol	es and
lift stations	with	standb	y gene	rator	s. U	pgrade exist	ing lift st	ations	and
construct one									
parking; pavir						_			
J 1	5,	. , -	,				1		
11. REQ:	42	,202 m	ADQ'	т:		NONE	SUBSTD:	2	8,480 m
		•			ront	Mission)	BODDID:		0,100 m
REQUIREMENT:						required to	oliminato a	hool+h	lifo
				_	_	_			, iiie
and safety the									
dilapidated sy									
lines and lift									
to meet the ne									
CURRENT SITUAT						in the coll			
design capacit									
violation of T	JS and	Repub	lic of	Kore	a (R	OK) environm	ental stand	lards. T	he
system cannot	accom	modate	deman	ds wh	ich	has sharply	increased w	ith the	recent
construction o	of new	facil	ities.	Alth	ough	the sewage	system will	be con	nected
to the city of	Pyon	gtaek	sewage	trea	tmen	t plant in the	he near fut	ure, Ca	mp

I.COMPONENT	EV	2005	MTT TTADV	CONSTRUCTION	DDO TEC	ת דו אידו	2.DATE
ARMY	FI	2005	MIDITARI	CONSTRUCTION	PRODEC	DAIA	02 FEB 2004
3.INSTALLATION AN	D LOCATIO	N					
Camp Humphreys	s, Korea	a (Area	a III)				
4.PROJECT TITLE					5	PROJECT 1	NUMBER
Sanitary Sewer	: System	n					56091

CURRENT SITUATION: (CONTINUED)

connection without line breaks or spillage.

IMPACT IF NOT PROVIDED: If this project is not provided, Camp Humphreys will continue to discharge wastewater effluent and not be in accordance with US and ROK environmental standards. Lift stations will continue to overflow and demand will exceed sewer lines capacity causing ruptures. This environmental violation will have an adverse affect on the health of soldiers and on US relations with its host nation and the local community.

This project has been coordinated with the installation physical ADDITIONAL: security plan, and no physical security measures are required. No anti-terrorism/force protection measures are required. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components. This project is located on an installation that will be retained by the United States Forces Korea. The possibility of Host Nation funding has been addressed, but sufficient funds from the Host Nation programs are not available to support this project. A parametric cost estimate based upon project engineering design was used to develop this budget estimate.

### 12. SUPPLEMENTAL DATA:

- A. Estimated Design Data:
  - (1) Status:

(a)	Date Design Started	NOV 2001
(b)	Percent Complete As Of January 2004	60.00
(C)	Date 35% Designed	SEP 2003
(d)	Date Design Complete	<u>JUN 2004</u>
(e)	Parametric Cost Estimating Used to Develop Costs	YES
<i>(</i> <b>c</b> <i>)</i>		

- (f) Type of Design Contract: Design-bid-build
- (g) An energy study and life cycle cost analysis will be documented during the final design.
- (2) Basis:
  - (a) Standard or Definitive Design: NO

(3)	Tota	(\$000)	
	(a)	Production of Plans and Specifications	375
	(b)	All Other Design Costs	507
	(C)	Total Design Cost	882
	(d)	Contract	470
	(e)	In-house	412

1.COMPONENT	coop will think doughnuch on pro-	-C- D.M.	2.DATE			
ARMY	FY 2005 MILITARY CONSTRUCTION PROJECT DATA		02 FEB 2004			
3.INSTALLATION AND LOCATION						
Camp Humphrey	rs, Korea (Area III)					
4.PROJECT TITLE		5.PROJECT NUMBER				
Sanitary Sewe		56091				
12. SUPPLEMENTAL DATA: (Continued)						
A. Esti	A. Estimated Design Data: (Continued)					
(4)	Construction Contract Award		<u>FEB 2005</u>			
(5)	Construction Start		<u>APR 2005</u>			
(6)	Construction Completion		<u>APR 2007</u>			

Installation Engineer: Bartolome M. Mirabal

Phone Number: DSN (315) 753-6050

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## DEPARTMENT OF THE ARMY FISCAL YEAR 2005 MILITARY CONSTRUCTION (PART I)

## (DOLLARS ARE IN THOUSANDS)

STATE		INSTALLATION (COMMAND/REGION)				
	PROJECT		AU	THORIZATION A	PPROPRIATION	
	NUMBER	PROJECT TITLE		REQUEST	REQUEST	PAGE
Worldwi	ide Various	Planning and Design (PLNGDES/OTHR)				
		Host Nation Support				
	51095	Host Nation Support			21,000	375
		Subtotal Planning and Design PART I	\$	0		
		Minor Construction (MINOR/OTHR)				
	39979			0	20,000	377
		Subtotal Minor Construction PART I	 \$	 0	20,000	
		Subtotal Millor Construction Part 1	Ą	U	20,000	
		Planning and Design (PLNGDES/OTHR)				
	51093	Planning & Design		0	130,335	379
		Subtotal Planning and Design PART I	\$	0	130,335	
		* TOTAL MCA FOR Worldwide Various	\$	0	171,335	
** T0	OTAL WORLD	VIDE FOR MCA	\$	0	171,335	
MILIT	TARY CONSTI	RUCTION (PART I) TOTAL	\$	1,535,400	1,771,285	

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1.COMPONENT									2.DATE	
	<b>FY</b> 2	005	MILII	CARY	CONS	TRUCTION P	PROJE	CT DATA		
ARMY									02	FEB 2004
3.INSTALLATION AN	D LOCAT	CION				4.PROJECT	TITLE			
Host Nation Su										
Worldwide Vari				Desig			ion			
5.PROGRAM ELEMENT		6.CATEGOR	Y CODE		7.PRC	JECT NUMBER			COST (\$00	00)
0.1.0.1.1			•			-100-		Auth Approp	0.1	
91211A		00	0	0 0	000 00	51095 STIMATES		Approp	21,	000
								7	7	
PRIMARY FACILI	ITEM			UM (I	M/E)	QUAN'	TITY			21,000
Planning & Des		Hogt No	tion I							(21,000)
Plaining & Des	s1911 -	nost Na		S						(21,000)
SUPPORTING FAC	דיד.דידד	FC								
BOFFORTING PAC	<u> </u>	<u> 110</u>								
ESTIMATED CONT	ייי א מיי	СОСТ								21,000
CONTINGENCY PE			. )							21,000
SUBTOTAL	IKCEINI	(.00 %	,							21,000
SUPV, INSP & (	WEDUE	עע / עע	۶ )							21,000
TOTAL REQUEST	7 4 11/1111	AD (.00	0 )							21,000
TOTAL REQUEST	/ ⊅∩IIN	(חבּים								21,000
INSTALLED EQT-										(0)
INSTALLED EQT	OTHER	AFFROF								(0)
10.Description of Prop	nged Cong	truction	Thig	iter	n nro	wides for	crit	eria de	zelonmen	t and
design and cor										
where US Force							ariac	.a 27 101	. 01911 110	010110
	0.20	0110 001	0 01 1		<i>x</i> = <i>y</i>					
11. REQ:		NONE	ADQT:	:		NONE	SU	BSTD:		NONE
					(Cur	rent Missi		2012		110112
REQUIREMENT:						o represen		interes	sts duri	na the
planning, desi										
when US Forces										
required to as										
operation and										
executive ager										
the Pacific. 7										
and much of th										
used to overse										
Corps of Engir										
designs, and m										
Support effort								nes the		
requirements a										

1.COMPONENT	FY	2005	MILITARY	CONSTRUCTION	PROJE	CT DATA	Z.DAIE		
ARMY							02	FEB :	2004
3.INSTALLATION AND LOCATION									
Host Nation Su	apport,	Worldw	ide Vario	us (Planning a	and De	esign)			
4.PROJECT TITLE						5.PROJECT N	UMBER		
Host Nation St	apport						5	51095	

## REQUIREMENT: (CONTINUED)

safety needs; Design Surveillance ensures compliance with criteria packages, efficient operation and maintenance, and life safety, fire protection, and environmental compliance; Construction Surveillance ensures conformance to design documents, reviews submittals, monitors construction phasing for users, and protects against latent deficiencies.

1.COMPONENT								0 D100	
1.COMPONENT	EV 2	00E <b>MTT</b> :	TTADV	CONT	TOTAL	ᄼᄑᄧᄼᅋ	רי אינו	2.DATE	
7. 17. 14.5.7	<b>FY</b> 2	005 <b>MIL</b> .	LIARI	CONS	TRUCTION PR	KOOECI	DAIA	0.0	EED 2004
ARMY 3.INSTALLATION AN	ד טטאייי	TON			4.PROJECT T	דיייד די		0.2	FEB 2004
		TON			4.PROUECT II	TIDE			
Minor Construc									
Worldwide Var			_	I =	Minor Con			/+0	20.
5.PROGRAM ELEMENT	•	6.CATEGORY CODE	C	7.PR	DJECT NUMBER			COST (\$00	00)
						Auth			
91211A		BBB			39979	Appı	op	20,	000
			9.C	OST E	STIMATES				
	ITEM		UM (I	M/E)	QUANT	ITY			
PRIMARY FACIL	ITY								20,000
Minor Construc	ction :	Facilities	LS		-				(20,000)
SUPPORTING FAC	CILITI	ES							
ESTIMATED CONT									20,000
CONTINGENCY PR	ERCENT	(.00 %)							0
SUBTOTAL									20,000
SUPV, INSP & (	OVERHE	AD (.00 %)							0
TOTAL REQUEST		( , , , , , , , , , , , , , , , , , , ,							20,000
~	/ DOTTAT	DED /							
TOTAL REQUEST	•	•							20,000
INSTALLED EQT-	-OTHER	APPROP							(0)
10.Description of Prop	osed Const	ruction Uns	pecif:	ied n	ninor constr	cuction	ı proj	ects wh	ich have
a funded cost	of \$1								
conversion of									
USC 2805. The									
solely to cor	rect a	deficiency	that :	is li	ife threater	ning, h	nealth	ı threat	ening,
or safety thre	eateni	ng.							
11. REQ:	]	NONE ADO	Γ:		NONE	SUBST	rD:		NONE
	or mil	itary constr		ר אור					
		_				F 0 30 1130 6	annadi f	ided name	icata
REQUIREMENT:		line item is							
for which the							ified	in time	to be
included in the	nis Mi	litary Const	ructio	on, A	army program	n.			
CURRENT SITUAT	CION:	These urger	nt uni	fores	seen project	s addı	cess h	nigh nat	ional
priorities suc	ch as								
health, and sa									
	атесу.	THESE PROJEC	LLB Co	711 IIC	o wait uiill	r riie	TICYC	ammar	Dauget
submission.								, -	
IMPACT IF NOT	PROVI	<u>DED:</u> If not	t prov	vided	d, the Army	will r	not be	able t	0
address urgent	and ·	unforeseen ro	eauire	-ment	s that aris	se dur	ina th	e vear	

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1.COMPONENT							2.DATE	
	<b>FY</b> 2	005 <b>MIL</b>	ITARY	COI	STRUCTION PROJ	ECT DATA		
ARMY					14 222-2-		02	FEB 2004
3.INSTALLATION AN					4.PROJECT TITLE			
Planning and I					D1 '	S =!		
Worldwide Vari		E CATECODY COD	D.	7 5	Planning & I		COCH / AAA	10.1
5.PROGRAM ELEMENT		6.CATEGORY COD	Ľ	/ . P.	ROJECT NUMBER	8.PROJECT Auth	COST (\$00	10)
Ω1 Ω1 1 λ		000			51093	Approp	120	225
91211A		000	9 0	OST	ESTIMATES		130,	333
						1		
PRIMARY FACIL	ITEM FTY		UM (I	M/E)	QUANTITY			130,335
Planning & Des			LS					(130,335)
rraming a ber	31911							(130,333)
SUPPORTING FAC	CILITI	ES						
ESTIMATED CONT	FRACT	COST						130,335
CONTINGENCY PR	ERCENT	(.00 %)						0
SUBTOTAL								130,335
SUPV, INSP & (	OVERHE	AD (.00 %)						0
TOTAL REQUEST								130,335
TOTAL REQUEST								130,000
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REQUIREMENT:				red	to provide des:	ion and e	ngineer	ina
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ARMY	F.X	2005	MILITARY	CONSTRUCTION	PROJE	ICT DATA	0.2	FFB	2004
3.INSTALLATION AN	D LOCATIO	)N					02	T. E.D.	2001
Planning and I	Planning and Design, Worldwide Various								
4.PROJECT TITLE						5.PROJECT N	UMBER		
Planning & Des	sign						ŗ	51093	}

## REQUIREMENT: (CONTINUED)

request for the annual planning and design requirement includes value engineering, the costs to update standards and criteria, guide specifications, technical manuals, and the cost to continue the Department of the Army (DA) Facility Standardization Program.



# **Army Family Housing**

FY 2005 Budget Estimate
Justification Data Submitted to Congress
February 2004

# ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE TABLE OF CONTENTS

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# ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE SUMMARY

### (\$ in Thousands)

		\	,	
FY	2005	Authorization	Request	\$1,565,006
FΥ	2005	Appropriation	Request	\$1,565,006
FΥ	2004	Appropriation		\$1,428,037

## PURPOSE AND SCOPE

The Army Family Housing (AFH) Budget supports the operation, maintenance, leasing, privatization and construction of military family housing worldwide. This budget supports the Army Family Housing Master Plan. Using a combination of traditional military operations; maintenance, and construction; Basic Allowance for Housing (BAH); and Privatization, the FY 2005 Budget Request supports the Departments goal of funding the elimination of inadequate family housing units in 2007 for U.S. installations (including Alaska, Hawaii, and Puerto Rico) and 2008 overseas. The Army's 2005 budget request of \$1,565,006,000 supports the Secretary of Defense commitment to improve military housing for our soldiers and their families. The Army continues to make progress in eliminating inadequate family housing and improving the well being of the Army's soldiers and their families. By the end of 2005 the Army will meet OSD's goal of zero out-of-pocket expenses for housing. Our housing privatization program has been so successful, we will continue to privatize family housing in 2005 through the Residential Communities Initiative Program (RCI), privatizing an additional six projects, with over 11,900 homes.

#### PROGRAM SUMMARY

Authorization is requested for the performance of certain operation, maintenance, leasing, privatization, and construction of Army Family Housing \$1,565,006,000 summarized hereafter.

Appropriation of \$1,565,006,000 is requested to fund:

- a. This Family Housing Construction; and
- b. Family Housing Operations already authorized in existing legislation.

# ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE SUMMARY (Continued)

## REQUEST

A summary of the Fiscal Year 2005 AFH funding program follows:

CONSTRUCTION REQUEST  New Construction  Post Acquisition Construction  Advance Planning & Design	(\$ in Thousands)  394,900 211,990 29,209	(\$ in Thousands) \$636,099
OPERATION AND MAINTENANCE REQUEST Operation Utilities Maintenance of Real Property Leasing - World-wide Privatization Mortgage Insurance Premiums	149,813 132,356 402,060 218,033 26,644	\$928,907
TOTAL FAMILY HOUSING APPROPRIATION REQUEST		\$1,565,006
REIMBURSABLE PROGRAM		\$22,000
TOTAL FAMILY HOUSING PROGRAM		\$1,587,006

# DEPARIMENT OF THE ARMY FISCAL YEAR 2005 ARMY FAMILY HOUSING NEW CONSTRUCTION (PART IIA) (DOLLARS ARE IN THOUSANDS) INSIDE THE UNITED STATES

STATE		INSTALLATION (COMMAND/REGION)		
	PROJECT		AUTHORIZATION	APPROPRIATION
	NUMBER	PROJECT TITLE	REQUEST	REQUEST
Alaska		Fort Richardson (USARPAC/PARO)		
	59109	Family Housing Replacement Construction	42,000	42,000
	S	SUBTOTAL Fort Richardson PART IIA \$	42,000	42,000
		Fort Wainwright (USARPAC/PARO)		
	59028	Family Housing New Construction	41,000	41,000
	60198	Family Housing Replacement Construction	37,000	37,000
	60210	Family Housing Replacement Construction	46,000	46,000
	S	SUBTOTAL Fort Wainwright PART IIA \$	124,000	124,000
	:	* TOTAL AFH FOR Alaska \$	166,000	166,000
Arizona		Fort Huachuca (TRADOC/SWRO)		
	57069	Family Housing Replacement Construction	41,000	41,000
	S	SUBTOTAL Fort Huachuca PART IIA \$	41,000	41,000
		Yuma Proving Ground (ATEC/SWRO)		
	57041	Family Housing Replacement Construction	14,900	14,900
	S	SUBTOTAL Yuma Proving Ground PART IIA \$	14,900	14,900
	:	* TOTAL AFH FOR Arizona \$	55,900	55,900
Kansas		Fort Riley (FORSCOM/NWRO)		
	60531	Family Housing Replacement Construction	33,000	33,000
	S	SUBTOTAL Fort Riley PART IIA \$	33,000	33,000
	,	* TOTAL AFH FOR Kansas \$	33,000	33,000
New Mexico		White Sands Missile Range (ATEC/SWRO)		
	57070	Family Housing Replacement Construction	31,000	31,000
	Ş	SUBTOTAL White Sands Missile Range PA \$	31,000	31,000
	:	* TOTAL AFH FOR New Mexico \$	31,000	31,000

# DEPARIMENT OF THE ARMY FISCAL YEAR 2005 ARMY FAMILY HOUSING NEW CONSTRUCTION (PART IIA) (DOLLARS ARE IN THOUSANDS) INSIDE THE UNITED STATES

STATE		INSTALLATION (COMMAND/REGION)			
	PROJECT			AUTHORIZATION AP	PROPRIATION
	NUMBER	PROJECT TITLE		REQUEST	REQUEST
Oklahoma		Fort Sill (TRADOC/SWRO)			
	60211	Family Housing Replacement Construction		47,000	47,000
	SI	JBTOTAL Fort Sill PART IIA	\$	47,000	47.000
			7	,	,
	*	TOTAL AFH FOR Oklahoma	\$	47,000	47,000
		TOTAL APH FOR OKTATIONA	Ą	47,000	47,000
Virginia		Fort Lee (TRADOC/NERO)			
. 5		Family Housing Replacement Construction		46,000	46 000
	00333	raility housing repractically construction			
			_		
	SI	JBTOTAL Fort Lee PART IIA	\$	46,000	46,000
		Fort Monroe (TRADOC/NERO)			
	60772			16.000	16 000
	60772	Family Housing Replacement Construction			16,000
	Sī	JBTOTAL Fort Monroe PART IIA	\$	16,000	16,000
	*	TOTAL AFH FOR Virginia	\$	62,000	62,000
*:	* TOTAL IN	SIDE THE UNITED STATES FOR AFH	\$	394,900	394,900
			·		,
MTT TO	יייסע ריחויי	RUCTION (PART IIA) TOTAL	\$	394,900	204 000
1™1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	IARI CONSII	AUCITON (PART ITA) TOTAL	Ą	334,300	374,700

# DEPARIMENT OF THE ARMY FISCAL YEAR 2005 ARMY FAMILY HOUSING POST ACQUISITION (PART IIB) (DOLLARS ARE IN THOUSANDS) INSIDE THE UNITED STATES

STATE		INSTALLATION (COMMAND/REGION)		
	PROJECT		AUTHORIZATION AP	PROPRIATION
	NUMBER	PROJECT TITLE	REQUEST	REQUEST
Alabama		Redstone Arsenal (AMC/SERO)		
	57810	Family Housing Privatization	590	590
	SU	UBTOTAL Redstone Arsenal PART IIB	\$ 590	590
		Fort Rucker (TRADOC/SERO)		
	57815	Family Housing Privatization	24,000	24,000
	ST	UBTOTAL Fort Rucker PART IIB	\$ 24,000	
	*	TOTAL AFH FOR Alabama	\$ 24,590	24,590
Georgia		Fort Benning (TRADOC/SERO)		
	57812	Family Housing Privatization	57,000	57,000
	SU	UBTOTAL Fort Benning PART IIB	\$ 57,000	57,000
		Fort Gordon (TRADOC/SERO)		
	57814	Family Housing Privatization	9,000	9,000
	SU	UBTOTAL Fort Gordon PART IIB	\$ 9,000	9,000
	*	TOTAL AFH FOR Georgia	\$ 66,000	66,000
Kansas		Fort Leavenworth (TRADOC/NWRO)		
	58557	Family Housing Privatization	15,000	15,000
	SU	UBTOTAL Fort Leavenworth PART IIB	\$ 15,000	15,000
		Fort Riley (FORSCOM/NWRO)		
	60223	Family Housing Improvements	30,000	30,000
	ST	UBTOTAL Fort Riley PART IIB	\$ 30,000	30,000
	*	TOTAL AFH FOR Kansas	\$ 45,000	45,000

# DEPARIMENT OF THE ARMY FISCAL YEAR 2005 ARMY FAMILY HOUSING POST ACQUISITION (PART IIB) (DOLLARS ARE IN THOUSANDS) INSIDE THE UNITED STATES

STATE		INSTALLATION (COMMAND/REGION)		
	PROJECT		AUTHORIZATION APP	ROPRIATION
	NUMBER	PROJECT TITLE	REQUEST	REQUEST
Kentucky		Fort Knox (TRADOC/SERO)		
	58556	Family Housing Privatization	31,000	31,000
	S	UBTOTAL Fort Knox PART IIB	\$ 31,000	31,000
	*	TOTAL AFH FOR Kentucky	\$ 31,000	31,000
New York		United States Military Academy (USMA/NERO)		
	47414	Family Housing Improvements	10,600	10,600
	S	UBTOTAL United States Military Academy PART IIB	\$ 10,600	
	*	TOTAL AFH FOR New York	\$ 10,600	10,600
South Card	olina	Fort Jackson (TRADOC/SERO)		
	60215	Family Housing Improvements	20,000	
	S	UBTOTAL Fort Jackson PART IIB	\$ 20,000	
	*	TOTAL AFH FOR South Carolina	\$ 20,000	20,000
**	TOTAL IN	SIDE THE UNITED STATES FOR AFH	\$ 197,190	197,190

# DEPARTMENT OF THE ARMY FISCAL YEAR 2005 ARMY FAMILY HOUSING POST ACQUISITION (PART IIB) (DOLLARS ARE IN THOUSANDS) OUTSIDE THE UNITED STATES

STATE		INSTALLATION (COMMAND/REGION)			
	PROJECT		AUTHORIZATION APPROPRI		
	NUMBER	PROJECT TITLE		REQUEST	REQUEST
G		Garage Marie and (MGADEET) (WED)			
Germany		Germany Various (USAREUR/EURO)			
	G	rafenwoehr East Camp Grafenwoehr			
	59138	Family Housing Improvements		5,300	5,300
	S	Stuttgart Patch Barracks			
	60782	Family Housing Improvements		9,500	9,500
	SU	BTOTAL Germany Various PART IIB	\$	14,800	14,800
	*	TOTAL AFH FOR Germany	\$	14,800	14,800
**	TOTAL OUT	SIDE THE UNITED STATES FOR AFH	\$	14,800	14,800
MILIT	CARY CONSTR	UCTION (PART IIB) TOTAL	\$	211,990	211,990

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# ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE PERFORMANCE METRICS

The Army's investment goal is to eliminate all inadequate family housing by FY 2007. The performance metric "inadequate family housing units" is below. The FY 2005 budget will fund the elimination of 12,076 inadequate family housing units. Of these, 2,006 inadequate units are replaced, improved, or revitalized through traditional construction and improvement projects. Six family housing privatization projects are funded in FY 2005, which address 9,636 inadequate units. Another 434 inadequate units are reduced from the inventory during FY 2005 by being demolished or combined with other inadequate units to reduce the number of inadequate units.

## Inadequate Family Housing Inventory

Beginning FY 2004 Government Owned Inventory: 89,333 units (of which 29,564 units are being privatized, leaving a balance of 59,769 units to be addressed as shown below).

Total Inadequate Units: 39,283

Percent Inadequate: (excluding privatized units): 65.72%

## Funded Annual Drawdown of Inadequate Units

INADEQUA	INADEQUATE INVENTORY TRANSITION BY US & FOREIGN AREAS								
	END OF YEAR								
REGION	FY03	FY04	FY05	FY06	FY07	FY08	FY09	FY10	
FGN	16,151	15,868	15,450	10,696	5,006	-	-	-	
US	23,132	18,729	7,071	5,216	-	-	-	-	
Total	39,283	34,597	22,521	15,912	5,006	-	-	-	

## ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE

## Inadequate Family Housing Units Eliminated in FY 2002

	Total	Total
	Inadequate	
Maile of Benjamin of DV 2002	Inventory	Addressed
Units at beginning of FY 2002	65,380	14,082
FY 2002 traditional construction, improvement and O&M projects		
to eliminate inadequate units		
* C/Improve/Aberdeen Proving Grounds	15	10
* C/Improve/Ansbach	773	128
* C/Improve/Baumholder	1,490	188
* C/Improve/Darmstadt	1,565	180
* C/Improve/Fort Rucker	1,064	28
* C/Improve/Stuttgart	1,327	7 5
* C/Improve/Vicenza	315	156
* C/Improve/West Point Military Academy	318	51
* C/Improve/Wiesbaden	2,218	432
* C/Improve/Yongsan	262	17
* C/Replace/Fort Bliss  * C/Replace/Fort Huachuca	2,089	7 6 7 2
* C/Replace/Fort Leavenworth	2,743	84
* C/Replace/Fort Sam Houston	394	70
* C/Replace/Fort Wainwright	998	3 2
* O/Revite/Bamberg	693	5 4
* O/Revite/Baumholder	1,302	132
* O/Revite/Darmstadt	1,385	234
* O/Revite/Graffenwohr	156	4.8
* O/Revite/Heidelberg	1,632	19
* O/Revite/Mannheim	1,873	318
* O/Revite/Schweinfurt	789	3 6
* O/Revite/Stuttgart	1,252	27
* O/Revite/Vilseck	272	18
* O/Revite/Wiesbaden	1,786	7 2
* O/Revite/Wuerzberg	12,676	9 6
FY 2002 funded privatization projects to eliminate inadequate housing  * RCI/Fort Bragg	3,250	3,250
* RCI/Fort Campbell	2,177	2,177
* RCI/Fort Detrick * RCI/Fort Hamilton	213	213
* RCI/Fort Irwin/Moffet/Parks	846	846
* RCI/Picatinny Arsenal	73	73
* RCI/POM	1,425	1,425
* RCI/Fort Stewart/Hunter	1,994	1,994
* RCI/Walter Reed Army Medical Center	10	10
Units demolished/otherwise permanently removed from family		
housing inventory		
* Demolition/Fort Benning	3,854	3
* Demolition/Fort Huachuca	1,471	166
* Demolition/Fort Knox	2,743	176
* Demolition/Hawthorne	0	5.0
* Demolition/Fort Redstone	197	114
* Demolition/Fort Monmouth	3 2 2	224
* Demolition/Schofield Barracks	2,628	186
* Demolition/Fort Wainwright	966	4 0
* Demolition/Fort Sam Houston * Demolition/White Sands Missile Range	324	1 4 7 4
* Demolition/White Sands Missile Range  * Demolition/Fort Dix	289	164
* Demolition/Fort Dix  * Demolition/Fort Polk	3,081	164
* Demolition/Fort Wainwright (Part of Replacement Project)	926	16
* Demolition/Fort Huachucan (Part of Replacement Project)	1,471	8
* Demolition/Fort Bliss (Part of Replacement Project)	2,013	3 4
* Demolition/Stuttgart (Combined in Improvement Project)	1,214	15
Projects added by Congress in previous FY	None	

## ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE

## **Inadequate Family Housing Units Eliminated in FY 2003**

	Total	Total
	Inadequate	Inadequate
	Inventory	Addressed
Units at beginning of FY 2003	51,298	12,015
FY 2003 traditional construction, improvement and O&M projects		
to eliminate inadequate units		
* C/Improve/Carlisle Barracks	277	36
* C/Improve/Stuttgart	1,225	72
* C/Improve/West Point Military Academy	267	54
* C/Replace/Fort Wainwright	3,007	38
* C/Replace/Yuma Proving Ground	419	33
* O/Revite/Chievres	1,899	3
* O/Revite/Garmisch	764	24
* O/Revite/Heidelberg	1,613	80
* O/Revite/Hohenfels	48	27
* O/Revite/Wiesbaden	1,714	266
<u> </u>		
FY 2003 funded privatization projects to eliminate inadequate		
housing		
* RCI/Fort Belvoir	1,451	1,451
* RCI/Fort Eustis/Story	1,104	1,104
* RCI/Fort Leonard Wood	2,123	2,123
* RCI/Fort Polk	3,121	3,121
* RCI/Fort Shafter/Schofield	3,126	3,126
<u> </u>		·
Units demolished/otherwise permanently removed from family		
housing inventory		
* Demolition/Fort Monmouth	98	198
* Demolition/Selfridge ANGB	77	29
* Demolition/Fort Benning	3,851	12
* Demolition/Fort Knox	2,567	92
* Demolition/Fort Buchanan	215	78
* Demolition/Fort Richardson	945	8
* Demolition/Yuma Proving Ground (Part of Replace Project)	386	4
* Demolition/Stuttgart (Combined in Improvement Project)	1,199	36
	=,=->	
Projects added by Congress in previous FY	None	
110jeets added by Congress in provious 1 1	TOHC	
Units at end of FY 2003	39,283	12,015

## ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE

## **Inadequate Family Housing Units Eliminated in FY 2004**

	Total	Total
	Inadequate	Inadequate
	Inventory	Addressed
Units at beginning of FY 2004	39,283	4,686
FY 2004 traditional construction, improvement and O&M projects		
to eliminate inadequate units		
* C/Improve/Dugway Proving Grounds	260	191
* C/Improve/West Point Military Academy	196	56
* C/Replace/Fort Huachuca	1,434	220
* C/Replace/Fort Knox	3,007	178
* C/Replace/White Sands Missile Range	419	58
* C/Replace/Fort Riley	1,899	62
* C/Replace/Fort Sill	764	120
* C/Replace/Fort Lee	949	90
* C/Replace/Fort Wainwright	761	40

FY 2004 funded privatization projects to eliminate inadequate		
housing		
* RCI/Fort Sam Houston	315	315
* RCI/Fort Bliss	2,045	2,045
* RCI/Fort Drum	2	2
* RCI/Carlise Barracks/Fort Monmouth	919	765

Units demolished/otherwise permanently removed from family		
housing inventory		
* Demolition/Garmisch	108	7
* Demolition/Giessen	1,574	72
* Demolition/Hohenfels	48	48
* Demolition/Heidelberg 411th BSB	1,292	47
* Demolition/Schweinfurt 280th BSB	796	10
* Demolition/Wuerzburg 417th BSB	970	26
* Demolition/Fort Monmouth	154	154
* Demolition/Letterkenny ¹	4	3
* Demolition/Camp Walker	72	31
* Demolition/Fort Knox	2,829	50
* Demolition/Camp Zama	735	42
* Demolition/Indiana Army Ammunition Plant	25	25
* Demolition/Selfridge	123	19
* Demolition/Fort Huachucan (Part of Replacement Project)	1,214	10
Projects added by Congress in previous FY	None	
Units at end of FY 2004	34,597	4,686

## Notes

1. Dwelling unit revitalized using Minor M&R funds

## ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE

## Inadequate Family Housing Units Eliminated in FY 2005 ***

	Total	Total
	Inadequate	Inadequate
	Inventory	Addressed
Units at beginning of FY 2005	34,597	12,076
EV 2005 to 14: 1 to 1: to 1 0 0 M to 1: to 1: to 1		
FY 2005 traditional construction, improvement and O&M projects to eliminate inadequate units		
* C/Improve/Fort Jackson	956	298
* C/Improve/Fort Riley	1.837	434
* C/Improve/Grafenwoehr 409th BSB	59	48
* C/Improve/Stuttgart 6th ASG	1,042	47
* C/Improve/West Point Military Academy	140	48
* C/Replace/Fort Huachuca	1,204	205
* C/Replace/Fort Lee	859	218
* C/Replace/Fort Richardson	940	92
* C/Replace/Fort Riley	1,403	126
* C/Replace/Fort Sill	644	247
* C/Replace/Fort Wainwright	721	32
* C/Replace/White Sands Missile Range	361	156
* C/Replace/Yuma Proving Grounds	266	55
FY 2005 privatization projects to eliminate inadequate housing		
* RCI/ Fort Benning	3,800	3,800
* RCI/ Fort Gordon	592	592
* RCI/ Fort Knox	2,779	2,779
* RCI/ Fort Leavenworth	1,227	1,227
* RCI/ Fort Rucker	1,036	1,036
* RCI/ Redstone Arsenal	202	202
Units demolished/otherwise permanently removed from family housing		
inventory		
* Demolition/Ansbach 235th BSB	822	20
* Demolition/Baumholder 222rd BSB	1,416	57
* Demolition/Darmstadt 233rd BSB	1,198	29
* Demolition/Garmisch	101	3
* Demolition/Mannheim 293rd BSB	1,575	47
* Demolition/Schweinfurt 280th BSB	786	32
* Demolition/Stuttgart 6th ASG	995	37
* Demolition/Vilseck 409th BSB	177	9
* Demolition/Wiesbaden 221st BSB	1,258	38
* Demolition/Wuerzburg 417th BSB	944	32
* Demolition/Selfridge Air National Guard Base	104	1
* Demolition/Fort Huachuca (Part of Replacement Project)	999	11
* Demolition/Yuma Proving Grounds (Part of Replacement Project)	211	19
* Demolition/Fort Lee (Part of Replacement Project)	641	80
* Demolition/Camp Zama	693	19
Projects added by Congress in previous FY		
* Project 1/ Installation		
* Project 2/ Installation		
Units at end of FY 2005	22,521	12,076

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## ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE

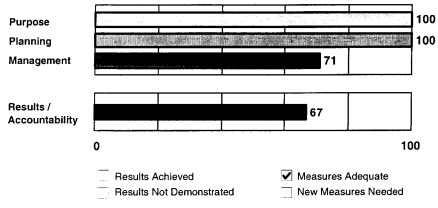
## PROGRAM ASSESSMENT RATING TOOL

The Administration has applied the Program Assessment Rating Tool (PART) to the DoD Family Housing Program. The Housing PART received high scores for purpose and planning. It also revealed that DoD needs to work toward eliminating inadequate housing by 2007, eliminate all out-of-pocket housing expenses, and privatize government-owned housing, where feasible. For more details see Exhibit on the administration's key performance measures on the next page.

## Program: Housing

**Agency:** Department of Defense--Military

**Bureau:** Military Personnel



## **Key Performance Measures**

Key Performance Measures	Year	Target	Actual
Long-term Measure: Reduce the number of inadequate houses to zero by 2007	2002	153,249	163,195
neduce the number of madequate nouses to zero by 2007	2003	125,366	
	2004	98,953	
Annual Measure: Number of housing units privatized	2002	13,905	10,284
Number of flousing units privatized	2003	34,649	
	2004	41,258	
Annual Measure: Percent of service members out-of-pocket housing	2002	11.3%	11.3%
expenses as a fraction of the national median housing costs	2003	7.5%	
	2004	3.5%	
	2005	0%	

## *Rating: Moderately Effective

## Program Type Direct Federal

#### Program Summary:

DoD's housing program provides housing to military service members and their families. DoD does this in two ways -- by providing housing allowances (BAH) to service members (who find housing in the private sector or in privatized housing on-base) or by providing members DoD-owned housing.

- 1. The PART reveals that DoD received high scores for the purpose and planning sections because the housing program meets the specific needs of the military and has long-term and short-term goals.
- 2. The PART shows that, even though DoD has an ambitious goal of eliminating the number of inadequate houses by 2007 (a Presidential Management Initiative), DoD is lagging behind in meeting its targets as shown in the performance measures table on the left. At the end of 2002, DoD owned 163,195 inadequate housing units, higher than what was projected.
- 3. However, DoD met its goal for reducing service member out-of-pocket housing expenses to 11.3% by increasing housing allowances in 2002.
- 4. DoD is making attempts to reduce the federal role by increasing both allowances and privatization of government-owned housing.

Based on these findings, the Administration will:

- 1. Work toward meeting yearly targets so that DoD can eliminate all inadequate housing by 2007.
- 2. Eliminate all out-of-pocket housing expenses by providing an appropriate housing allowance.
- 3. Privatize government-owned housing, where feasible, so that military service members and their families can live in quality housing.

(For more information on this program, please see the Department of Defense chapter in the Budget volume.)

## Program Funding Level (in millions of dollars)

* This assessments has not changed since publication in the FY 2004 Budget. For updated program funding levels, see Data File - Funding, Scores, and Ratings.

# ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE AUTHORIZATION AND APPROPRIATION LANGUAGE

### AUTHORIZATION LANGUAGE

## SEC. 2102. FAMILY HOUSING

(a) CONSTRUCTION AND ACQUISITION.--Using amounts appropriated pursuant to the authorization of appropriations in section 2104(a)(5)(A), the Secretary of the Army may construct or acquire family housing units (including land acquisition) at the installations, for the purposes, and in the amounts set forth in the following table:

Army: Family Housing

State	Installation	Purpose	Amount
Alaska	Fort Richardson	92 units	42,000,000
Alaska	Fort Wainwright	86 units	46,000,000
Alaska	Fort Wainwright	60 units	37,000,000
Alaska	Fort Wainwright	100 units	41,000,000
Arizona	Fort Huachuca	205 units	41,000,000
Arizona	Yuma Proving Ground	55 units	14,900,000
Kansas	Fort Riley	126 units	33,000,000
New Mexico	White Sands Missile Range	156 units	31,000,000
Oklahoma	Fort Sill	247 units	47,000,000
Virginia	Fort Lee	218 units	46,000,000
Virginia	Fort Monroe	68 units	16,000,000
	Total	1,413	394,900,000

(b) PLANNING AND DESIGN.-- Using amounts appropriated pursuant to the authorization of appropriations in section 2104(a)(5)(A), the Secretary of the Army may carry out architectural and engineering services and construction design activities with respect to the construction or improvement of family housing units in an amount not to exceed [\$32,488,000] \$29,209,000.

#### SEC. 2103. IMPROVEMENTS TO MILITARY FAMILY HOUSING UNITS.

Subject to section 2825 of title 10, United States Code, and using amounts appropriated pursuant to the authorization of appropriations in section 2104(a)(5)(A), the Secretary of the Army may improve existing military family housing in an amount not to exceed [\$130,430,000] \$211,990,000.

# ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE AUTHORIZATION AND APPROPRIATION LANGUAGE (Continued)

SEC. 2104. AUTHORIZATION OF APPROPRIATIONS, ARMY.

- (a) IN GENERAL.
- (6) For military family housing functions:
- (A) For construction and acquisition, planning and design, and improvements of military family housing and facilities, [\$383,591,000] \$636,099,000.
- (B) For support of military family housing (including the functions described in section 2833 of title 10, United States Code), and notwithstanding other provisions of law, for support of military family housing authorized in subchapter II of title 10, United States Code [\$1,033,026,000] \$928,907,000.

#### APPROPRIATION LANGUAGE

Family Housing Construction, Army

For expenses of family housing for the Army for construction, including acquisition, replacement, addition, expansion, extension, alteration and privatization, as authorized by law, [383,591,000] \$636,099,000 to remain available until [September 30, 2008] September 30, 2009.

Family Housing Operation and Maintenance, Army

For expenses of family housing for the Army for operation and maintenance, including debt payment, leasing, privatization, minor construction, principal and interest charges, and insurance premiums, as authorized by law, [\$1,033,026,000] \$928,907,000.

## ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE

Items of Interest - MILCON Appropriations Committees

Appropriations Conference Report #107-246

## General and Flag Officer Quarters, Maintenance and Repair over \$35K

Section 127, the Committee directed the Services to notify Congress before spending more than \$35,000 per unit annually. The Army will prepare notification as projects occur. (See Tab, GFOQ over \$35K)

## General and Flag Officer Quarters, Cost Reports

Section 127, the Committee directed the Under Secretary of Defense (Comptroller) to report annually all operations and maintenance expenditures for each individual general or flag officer quarters for the prior fiscal year. (Submitted separately).

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# ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE NEW CONSTRUCTION

	(\$ in Thousands)	
FY 2005	Authorization Request	\$394,900
FY 2005	Appropriation Request	\$394,900
FY 2004	Appropriation	\$220,673

## PURPOSE AND SCOPE

This program provides for construction where analysis indicates it will be more economical to build new units rather than revitalize existing Army housing. New units are also built when adequate off post housing is not available. Cost estimates include site preparation, demolition, construction, and initial outfitting with fixtures and integral equipment, along with associated facilities such as roads, driveways, walks, utility systems, and community facilities.

## PROGRAM SUMMARY

Authorization is requested in FY 2005 for:

- 1. Construction of 1,413 family housing units, including 100 units where none currently exist and 1,347 units which are not economical to revitalize and will be demolished.
- 2. Appropriation in the amount of \$394,900,000 to fund construction of 1,413 family housing units and demolition of 1,347 existing family housing units.

# ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE NEW CONSTRUCTION (Continued)

A summary of the requested new construction funding program for FY 2005 follows:

		Number	of Units	Amount
Location	Mission	Constr.	Demolished	(\$000)
Fort Richardson, AK	Current	92	92	42,000
Fort Wainwright, AK	Current	86	0	46,000
Fort Wainwright, AK	Current	60	32	37,000
Fort Wainwright, AK	New	100	0	41,000
Fort Huachuca, AZ	Current	205	216	41,000
Yuma Proving Ground, AZ	Current	55	74	14,900
Fort Riley, KS	Current	126	126	33,000
White Sands M. Range, NM	Current	156	156	31,000
Fort Sill, OK	Current	247	247	47,000
Fort Lee, VA	Current	218	298	46,000
Fort Monroe, VA	Current	68	106	16,000
TOTAL		1,413	1,347	394,900

1. COMPONENT	F	2005 MILITARY	CONSTRU	CTION P	ROGRAM			2. DA	ATE	
ARMY							FEBRU	JARY 2004		
3. INSTALLATION AND LO	CATION	4. COMMA	ND					5. AF	REA CONSTRUCTION	
								CC	OST INDEX	
Fort Richardson		US Army Pacif	ic							
Alaska		(Installation	Mgt Age	ncy, Pa	cific R	egion)			1.68	
6. PERSONNEL STRENG	TH: PERMAN	ENT	STUDENT	S		SUPPOR	TED			
	OFFICER ENLI	ST CIVIL OFFI	CER ENLI	ST CIVI	L OFFI	CER ENLI	ST CI	IVIL T	TOTAL	
A. AS OF 30 SEP 200	3 218 23	352 758	0	37	0	24	57	1073	4,519	
B. END FY 2009	236 25	567 708	0	36	0	20	57	1039	4,663	
		7. INV	ENTORY D	ATA (\$0	00)					
A. TOTAL AREA		29,572 ha	(	73,073	AC)					
B. INVENTORY TOT	AL AS OF 30 S	SEP 2003					5,00	3,927		
C. AUTHORIZATION	NOT YET IN IN	VENTORY					1	L7,060		
D. AUTHORIZATION	REQUESTED IN	THE FY 2005 PRO	OGRAM				4	12,000		
E. AUTHORIZATION	I INCLUDED IN T	THE FY 2006 PRO	GRAM				2	26,000		
F. PLANNED IN NE	XT THREE YEARS	S (NEW MISSION O	ONLY)					0		
G. REMAINING DEF	'ICIENCY						14	147,705		
H. GRAND TOTAL							5,23	36,692		
CATEGORY PROJECT  CODE NUMBER  711 59109  9. FUTURE PROJECT A  CATEGORY  CODE  A. INCLUDED IN	Family Housi	ROJECT TITLE	Con	TOTAL		COST (\$000) 42,0 42,0 COST (\$000)	00	START	N STATUS COMPLETE RNKEY	
711	Family Housi	ng Replacement	Constru	ction		26,0	00			
	-	-								
				TOTAL		26,0	00			
B. PLANNED NEXT		1 YEARS (NEW MI				87,5	19			
10. MISSION OR MAJO	R FUNCTIONS:									
Provide quality installation support and services to our customers. Plan and execute mobilization and										
deployment support operations. Plan and execute transformation of the installation in support of Stryker										
Brigade Combat Team 3. Maintain and improve infrastructure and training areas; proper stewardship of all										
resources; sustain	strong communi	ty relations;	and prov	ide for	Well-B	eing of	the A	Army far	mily into the 21st	
Century.										

1. COMPONENT	FY 2005 MILITARY CONSTRUCTION	PROGRAM	2. DATE
ARMY			FEBRUARY 2004
		-	
INSTALLATION	I AND LOCATION: Fort Richardson	Alaska	
11,011 1111 11101	The localities of the state of	112000120	
11. OUTSTANDING POI	LUTION AND SAFETY DEFICIENCIES:		
		(\$000	0)
A. AIR POLLUTIO	DIN		0
B. WATER POLLUT	TION		0
C. OCCUPATIONAL	SAFETY AND HEALTH		0
REMARKS :			
	cost to remedy the deficiencies in all exis	sting permanent and ser	mi-permanent family
	at this installation is \$87,519,000 based		
	ditions as of August 2003.	on are impeditacion se	acas report (IDIV)
IIIIOIMACION ON CON	arcions as or August 2003.		

1.COMPONENT							2.DATE	
	<b>FY</b> 2	005 <b>MIL</b> I	ITARY	CONS	TRUCTION PROJ	ECT DATA		
ARMY					1		FEBR	UARY 2004
3.INSTALLATION AN		'ION			4.PROJECT TITLE			
Fort Richardso	n				Family Hous	acement		
Alaska					Construction			
5.PROGRAM ELEMENT		6.CATEGORY CODE		7.PRC	JECT NUMBER		COST (\$00	-
						Auth	42,0	
88741A		711			59109	Approp	42,0	00
			9.0	OST ES	STIMATES			
	ITEM		UM (	M/E)	QUANTITY		UNITCOST	COST (\$000)
PRIMARY FACILI	TY							27,495
Construct 3-BR	R FGO	Units	FA		9		276,853	(2,492)
Construct 4-BR	R FGO	Units	FA		4		320,184	(1,281)
Construct 3-BR	CGO	Units	FA		22		256,542	(5,644)
Construct 4-BR	CGO	Units	FA		2		299,873	(600)
Construct 5-BR	CGO	Unit	FA		1		351,328	(351)
Total from C	ontin	uation page						(17,127)
SUPPORTING FAC	CILITI	E <u>S</u>						9,607
Electric Servi	.ce		LS					(1,270)
Water, Sewer,	Gas		LS					(1,681)
Paving, Walks,	Curb	s & Gutters	LS					(1,342)
Storm Drainage	<u> </u>		LS					(920)
Site Imp( 2,62	28) De	mo( 1,104)	LS					(3,732)
Information Sy	stems		LS					(662)
ESTIMATED CONT	RACT	COST						37,102
CONTINGENCY PE	RCENT	(5.00%)						1,855
SUBTOTAL								38,957
SUPV, INSP & C	VERHE	AD (6.50%)						2,532
DESIGN/BUILD -								974
TOTAL REQUEST								42,463
TOTAL REQUEST	(ROUN	DED)						42,000
INSTALLED EQT-								(0)
~			1					` '

Provides for whole neighborhood revitalization by 10.Description of Proposed Construction constuction of 92 enlisted and officer family quarters consisting of 54 senior noncommissioned officer (SNCO) units (9 three-bedroom, 23 four-bedrooms, and 22 five-bedroom), 25 company grade officer (CGO) units (22 three-bedroom, 2 four-bedroom, and 1 five-bedroom), plus 13 field grade officer (FGO) units (9 three-bedroom and 4 four-bedroom) built to current standards including neighborhood amenities and supporting infrastructure to replace 92 existing inadequate units in the Cottonwood area. Construction consists of variously configured single family and duplex, one and two story buildings which are factory built/manufactured and/or conventionally on-site constructed houses on a new site to be developed and known as Kodiak Flats. The design will incorporate the architectual elements and themes adopted by the Fort Richardson Housing Community Plan. Project will provide attached garages, individual heating controls, hard-wired interconnected smoke detectors, exterior storage, artic space, and all equipment and appliances for functional living units. Supporting facility construction includes electrical and communication distribution systems, water, sewer and roadways with appropriate curb and gutter and stormwater management devices. Recreation facilites and sidewalks will also be constuctuted with residential-type street lighting.

1.COMPONENT								2.DATE	
	FY	2005	MILITAR	Y CONS	TRUCTION :	PROJE	ECT DATA		
ARMY								FEBRU	JARY 2004
3.INSTALLATION AN	D LOCATIO	N							
Fort Richardso	n, Alas	ka							
4.PROJECT TITLE							5.PROJECT N	UMBER	
Family Housing	g Replac	ement	Construc	tion				į	59109
9. COST ESTI	MATES (	CONTIN	UED)						
								Unit	Cost
Item			UM	(M/E)	QUAN	TITY		COST	(\$000)
PRIMARY FACILI	TY (CON	TINUED	<u>)</u>						
Construct 3-BF	SNCO U	nits	FA		9		2	56,542	(2,309)
Construct 4-BF	R SNCO U	nits	FA		23		2	99,873	(6,897)
Construct 5-BF	R SNCO U	nits	FA		22		3	51,328	(7,729)
Building Infor	rmation	System	ıs LS						(192)
								Total	17,127

#### DESCRIPTION OF PROPOSED CONSTRUCTION: (CONTINUED)

Five of these units will be handicapped accessible and easily modifiable to accommodate the requirements of the handicapped.

Grade	No. of Bedrooms	Net SF	Gross SF	Gross SM	Project Factor	\$/GSM	No. of Units	Total (\$000)
SNCO	3	1,661	2,060	191	1.75	\$775	5 9	\$2,328
SNCO	4	1,935	2,400	223	1.75	\$775	5 23	\$6,945
SNCO	5	2,266	2,810	261	1.75	\$775	5 22	\$7,775
CGO	3	1,661	2,060	191	1.75	\$775	5 22	\$5,690
CGO	4	1,935	2,400	223	1.75	\$775	5 2	\$ 604
CGO	5	2,266	2,810	261	1.75	\$775	5 1	\$ 353
FGO	3	1,790	2,220	206	1.75	\$775	5 9	\$2,511
FGO	4	2,065	2,560	238	1.75	\$775	5 4	\$1,289
						TOTAI	92	\$27,495

<u>PROJECT:</u> Construct 92 senior enlisted, company and field grade officer family quarters including neighborhood amenities and supporting infrastructure to replace 92 existing inadequate units which will be demolished. (Current Mission)

<u>REQUIREMENT:</u> This project is required to improve existing family housing living conditions for both enlisted and officer families by providing quarters that meet current private sector standards of quality of life, energy conservation, size, habitability and safety.

CURRENT SITUATION: Fort Richardson faces an acute housing quality predicament. The existing 8-plex housing inventory was constructed in the late 1940's and early 1950's. The housing units are significantly undersized, with NCO families living in 3-bedroom units of about 1,000 NSF and 2-bedroom units of about 850 NSF. These 50 year-old units have had no major improvements since original construction. Kitchens and bathrooms are poorly arranged, worn out, and need replacement. The units do not provide the additional indoor activity

1.COMPONENT	<b>FY</b> 2005	MTT.TTADV	CONSTRUCTION	DDO.TEC	מידמרו ידי	2.DATE
ARMY	F1 2003	MIDITARI	CONSTRUCTION	FROOEC	I DAIA	FEBRUARY 2004
3.INSTALLATION AN	ID LOCATION					
Fort Richards	on, Alaska					
4.PROJECT TITLE				5	.PROJECT 1	NUMBER
Family Housing	g Replacement	Construct	ion			59109

### CURRENT SITUATION: (CONTINUED)

room authorized for this artic climate. The units have only one bathroom, located on the second floor, and have no garages as authroized under curren standards. The existing structures feature insufficient insulation, resulting in uneven heating and contributing to the excessively high energy costs experienced at the installation. Partition walls between the units are not 2-hour fire rated and have no sound proofing, createing a "boarding house" atmosphere. Interior electrical systems are not consistent with current code requirements or needs of modern family living. Underground utilities are deteriorating generating maintenance and reliability conserns. Overhead power and telephone lines are deteriorated, unsightly, and subject to ice damage. Neighborhood recreation facilities are inadequate. The density of the housing units and the layout of central parking courts has resulted in crowded conditions with inadequate parking and none for visitors.

IMPACT IF NOT PROVIDED: If this project is not provided, soldiers will continue to reside in inadequate housing on-post or in the private sector, adversely affecting the health, safety and quality of life of these families. ADDITIONAL: This project has been coordinated with the installation physical security plan, and no anti-terrorism/force protection or physical security measures are required. The economic analysis shows construction to be the only feasible alternatives. Sustainable principles will be integrated into the development, design and construction of this project in accordance with Executive Order 13123 and other applicable laws and executive orders.

JOINT USE CERTIFICATION: The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components.

Installation Engineer: Ted Timmons, P.E.

Phone Number: 907-384-3007

MILITARY FAMILY HOUSING JUST	IFICATION		1. DATE OF REP Februa	ort a <b>ry 2004</b>	2. FISCAL YEAR 2005	REPORT CONTRO	DL SYMBOL P&L (AR) 17	716
. DOD COMPONENT	4. REPORTING INS	TALLATION						
ARMY . DATA AS OF	a. NAME Fort Richard	son		b. LOCATION Fort Richar	rdson			
	A02781							
ANALYSIS			RRENT	I			ECTED	
OF REQUIREMENTS AND ASSETS	OFFICER	E9 - E4	E3 - E1	TOTAL	OFFICER	E9 - E4	E3 - E1	TOTAL
REQUIREMENTS AND ASSETS	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
S. TOTAL PERSONNEL STRENGTH	184	1,748	452	2,384	201	1,984	513	2,69
7. PERMANENT PARTY PERSONNEL	176	1,564	404	2,144	186	1,624	420	2,23
3. GROSS FAMILY HOUSING REQUIREMENTS	153	1,336	190	1,679	162	1,388	197	1,74
). TOTAL UNACCEPTABLY HOUSED (a+b+c)	0	53	0	53				
a. INVOLUNTARILY SEPARATED				0				
b. IN MILITARY HOUSING TO BE DISPOSED/REPLACED				0				
c. UNACCEPTABLY HOUSED -								
IN COMMUNITY		53		53				
0. VOLUNTARY SEPARATIONS	14	49	7	70	15	51	7	7
1. EFFECTIVE HOUSING REQUIREMENTS	139	1,287	183	1,609	147	1,337	190	1,67
2. HOUSING ASSETS (a + b)	188	1,290	187	1,665	234	1,305	188	1,72
a. UNDER MILITARY CONTROL	122	924	170	1,216	122	924	170	1,21
(1) Housed in Existing DOD								
Owned/Controlled	73	868	166	1,107	122	924	170	1,21
(2) Under Contract / Approved				1				
(3) Vacant	49	56	4	109				
(4) Inactive				0				
b. PRIVATE HOUSING	66	366	17	449	112	381	18	51
(1) Acceptably Housed	66	366	17	449				
(2) Acceptable Vacant Rental				0				
3. EFFECTIVE HOUSING DEFICIT	(49)	(3)	(4)	(56)	(87)	32	2	(5
4. PROPOSED PROJECT					38	54		9
REMARKS (Specify item number)     Line 14: This project demolished 92 uneconor     and 13 Field Grade Officer units.	mical to repair units ar	nd constructs	54 Senior NC	O units, 25 Cor	npany Grade units	i,		
Field Grade Officer	4 4 Bedroom			Senior NCO				
Company Grade Officer	9 3 Bedroom 1 5 Bedroor 2 4 Bedroor 22 3 Bedroor	m Unit n Units			23 4 Bedroom 9 3 Bedroom			

DD Form 1523, NOV 90

Previous editions are obsolete

1.	COMPONENT	FY	2005 MILI	TARY CONSTI	RUCTION	PROGRAM			2.	DATE
	ARMY									RUARY 2004
3.	INSTALLATION AND LC	CATION	4. CC	OMMAND					5.	AREA CONSTRUCTION
										COST INDEX
	Fort Wainwright		US Army Pa	acific						
	Alaska		(Installat	tion Mgt Ag	gency,	Pacific R	egion)			2.03
	6. PERSONNEL STRENG	TH: PERMAN	JENT	STUDE	NTS		SUPP	ORTED		
		OFFICER ENLI	ST CIVIL (	OFFICER EN	LIST CI	VIL OFFI	CER EN	LIST (	CIVIL	TOTAL
	A. AS OF 30 SEP 200	3 505 37	750 653	0	0	0	8	42	1073	6,031
	B. END FY 2009	583 43	319 730	0	0	0	7	42	1041	6,722
			7.	INVENTORY	DATA (	\$000)				
	A. TOTAL AREA		647,838 l	na (1	,600,83	66 AC)				
	B. INVENTORY TOT	AL AS OF 30 S	SEP 2003					3,	856,594	
	C. AUTHORIZATION	NOT YET IN IN	VENTORY					:	135,047	
	D. AUTHORIZATION	REQUESTED IN	THE FY 2005	5 PROGRAM.				:	124,000	
	E. AUTHORIZATION	I INCLUDED IN T	THE FY 2006	PROGRAM					66,000	
	F. PLANNED IN NE	XT THREE YEARS	NEW MISS	ION ONLY).					0	
	G. REMAINING DEF	'ICIENCY							19,800	
	H. GRAND TOTAL							4,	201,441	
	8. PROJECT APPROPRI	ATIONS REQUEST	ED IN THE I	TY 2005 PRO	OGRAM:					
	CATEGORY PROJECT						COS	Т	DESI	GN STATUS
	CODE NUMBER	PF	ROJECT TITLE	Ξ			(\$00	0)	STAR	T COMPLETE
	711 59028	Family Housi	ng New Cons	structio			41	,000	Т	URNKEY
		Family Housi					46	,000	Т	URNKEY
	711 60198	Family Housi	ng Replacer	ment Con			37	,000	Т	URNKEY
					TOTA	L	124	,000		
	0 THE TOTAL TOTAL T									
	9. FUTURE PROJECT A	PPROPRIATIONS:					aoa			
	CATEGORY	DE	O TOOM DITTE	-			COS			
	CODE		ROJECT TITLE	<u>ti</u>			(\$00	0)		
		THE FY 2006 PR					<b>6</b> 2	000		
	711	Family Housi			ruction	1		,000		
	711	Family Housi	.ng Improver	ments			3	,000		
					шошл	T		000		
					TOTA	Ш	00	,000		
	ם איניינע ביינועווען בו	ייים אינים אינים אינים אינים אינים אינים אינים אינים אינים אינים אינים אינים אינים אינים אינים אינים אינים איני	A ALVENDO (VIII	a MTCCTON ∕	Nπ v/ •	MONTE				
	B. PLANNED NEXT	THREE PROGRAM	TEARS (NEV	A INTERTIN (	) • ( I'INIV	TAOTAR				
	C. DEFERRED SUS	TAINMENT, REST	ייג זאר)דידיבקרי	ידואסיםרור) או רווי	זא∩דידעג	(SDM).	100	,713		
	C. DEFERRED SUS	TUTINI Y YEST	.O.AIION, AI	N INDERINL	TYT TOTA	( 514.1) •	102	, 113		
I —										

# 10. MISSION OR MAJOR FUNCTIONS:

Provide quality installation support and services to our customers. Plan and execute on order mobilization readiness, force protection and contingency operations. Plan and execute the transformation of the installation that supports the Stryker Brigade Combat Team; maintain and improve infrastructure and training areas; sustain strong community relations; and provide for the Well-Being of The Army Family into

1. COMPONENT ARMY	FY 2005 MILITARY CONSTRUCTION PROGRAM	2. DATE FEBRUARY 2004
INSTALLATION	Alaska Alaska	
10. MISSION OR MAJO the 21st Century.	R FUNCTIONS: (CONTINUED)	
11. OUTSTANDING POL	LUTION AND SAFETY DEFICIENCIES:	
A. AIR POLLUTIO B. WATER POLLUT		00) 0 0
	SAFETY AND HEALTH	0
housing facilities information on cond family housing, nei- correctly identifie infrastructure requ	tost to remedy the deficiencies in all existing permanent and so at this installation is \$102,713,000 based on the Installation litions as of August 2003. Projects identified for FY05 and FY0 ghborhoods and infrastructure to current construction standard as deficiencies for family housing structures, it does not incluirements or all the amenities of current construction standard act replacement costs based on current standards.	n Status Report (ISR) 6 funding will provide s. While the ISR ude associated

					T -	
.005		CONTAI		-~		
1002 мтгт	TARY	CONS	RUCTION PROJ	ECT DATA		0004
BT 031			14 DDO TEGE ETELE	,	FEBR	UARY 2004
TION			4.PROJECT TITLE	i		
T	1					
6.CATEGORY CODE		7.PRO	JECT NUMBER			- /
711	0 00			APPLOP	41,0	00
	9.00	ST ES	TIMATES			
	UM (M	/E)	QUANTITY		UNITCOST	COST (\$000)
						29,917
			• =			
			28		377,397	
n Systems	LS					(333)
ES						6,204
						(330)
						(3,102)
						(440)
s & Gutters						(770)
						(50)
						(710)
	LS					(802)
COST						36,121
' (5.00%)						1,806
						37,927
						2,465
GN COST						<u>759</u>
						41,151
						41,000
APPROP						(0)
	6.CATEGORY CODE 711  O Units O Units On Systems  ES  Ed Water Dist Os & Gutters	GES  LS LS LS LS LS LS LS LS LS LS LS LS L	FION    6.CATEGORY CODE	### FION ####################################	A.PROJECT TITLE	FEBRETION

Construct 100 junior noncommissioned officer 10.Description of Proposed Construction (JNCO) family quarters in the new Sitku neighborhood (72 three-bedroom and 28 five-bedroom) to current standards including neighborhood amenities and supporting infrastructure. Construction consists of variously configured multi-family structures which are factory built/manufactured and/or conventionally on-site constructed. The exterior elevations of the proposed facilities will incorporate the architectural elements and themes adopted by the Fort Wainwright Housing Community Plan. The project will provide attached garages, individual heating controls hard-wired interconnected smoke detectors, exterior storage, arctic space, and all equipment and appliances for functional living units. Supporting facility work includes providing electrical distribution system, water and sewage systems, along with the steam distribution and steam condensation return system in utilidors from the coal-fired central heating plant, access street, driveways, sidewalks and privacy fencing at the rear of each unit, recreation amenities, re-vegetating and landscaping the neighborhood open spaces, and landscaping the neighborhood streetscapes. Five of the quarters will be constructed such that they are accessible or easily modifiable to accommodate requirements of the handicapped.

_ , , , , , , , , , , , , , , , , , , ,							
	FY	2005	MILITARY	CONSTRUCTION	ON PROJI	ECT DATA	
ARMY							FEBRUARY 2004
3.INSTALLATION AN	D LOCATIO	N					
Fort Wainwrigh	nt, Alas	ka					
4.PROJECT TITLE						5.PROJECT 1	NUMBER
Family Housing	y New Co	nstruc	tion				59028
DESCRIPTION OF	PROPOS	ED CON	STRUCTION	: (CONTINU	ED)		
No of	Ne	t Gro	ss Gros	s Project		No of	Total

2.03

2.03

775

775

Total

28

72

100

<u>PROJECT:</u> Construction of 100 junior noncommissioned officer family quarters including supporting infrastructure, energy conservation and neighborhood amenities, all to current standards. Project supports deployment of the Stryker Brigade Combat Team. (New Mission)

242

170

2,097

5

3

2,600

1,476 1,830

<u>REQUIREMENT:</u> This project is required to support deployment of the Stryker Brigade Combat Team by providing adequate family housing to meet current standards of quality of life, energy conservation, size, habitability, and safety.

CURRENT SITUATION: During the past decade, several improvement projects have been accomplished which converted inadequate 8-plex structures in overcrowded neighborhoods into adequate 4-plex structures including neighborhood amenities. The net result has been elimination of over 140 family quarters. In accordance with a recently completed Housing Market Analysis, there is a deficit of 898 houses on Ft Wainwright. There are also 550 units being leased through the 801 program. The lease on these units will expire in 2008. The City of Fairbanks has approximately 1100 rental units available of which we rent a large portion. This project will provide 100 new units to mitigate the impact on availability of rental housing.

IMPACT IF NOT PROVIDED: If this project is not provided, service members will either not find housing for their families or will have to reside in inadequate housing that does not provide an acceptable quality of life, which adversely affects the health, safety, and quality of life of these junior enlisted personnel and their families.

ADDITIONAL: This project has been coordinated with the installation physical security plan and no anti-terrorism/force protection or physical security measures are required. The life cycle cost analysis shows new construction to be the only viable option when compared to all other feasible alternatives. Sustainable principles will be integrated into the development, design and construction of this project in accordance with Executive Order 13123 and other applicable laws and executive orders.

JOINT USE CERTIFICATION: The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other

1.COMPONENT

JNCO

JNCO

2.DATE

\$10,660

\$19,257

\$29,917

1.COMPONENT					2.DATE
	<b>FY</b> 2005	MILITARY	CONSTRUCTION	PROJECT DATA	
ARMY 3.INSTALLATION AN	D LOCATION				FEBRUARY 2004
Fort Wainwrigh	nt, Alaska			T	
4.PROJECT TITLE				5.PROJECT	NUMBER
Family Housing	g New Constru	action			59028
ADDITIONAL:	(CONTINUED)	-			
components.					
			ion Engineer: per: 907-384-	Mr. Mike Meek	S

MILITARY FAMILY HOUSING JUS	TIFICATION		1. DATE OF REP Februa	ort a <b>ry 2004</b>	2. FISCAL YEAR 2005	REPORT CONTRO	DL SYMBOL P&L (AR) 17	716	
3. DOD COMPONENT ARMY 5. DATA AS OF	4. REPORTING INS a. NAME Fort Wainwr A02871	Wainwright Fort Wa							
ANALYSIS		CUI	RRENT			PROJE	ECTED		
OF REQUIREMENTS AND ASSETS	OFFICER (a)	E9 - E4 (b)	E3 - E1 (c)	TOTAL (d)	OFFICER (e)	E9 - E4 (f)	E3 - E1 (g)	TOTAL (h)	
3. TOTAL PERSONNEL STRENGTH	482	2,987	708	4,177	558	3,447	818	4,82	
. PERMANENT PARTY PERSONNEL	482	2,987	708	4,177	558	3,447	818	4,82	
3. GROSS FAMILY HOUSING REQUIREMENTS	405	2,556	249	3,210	482	3,058	299	3,83	
9. TOTAL UNACCEPTABLY HOUSED (a+b+c)	0	466	96	562					
a. INVOLUNTARILY SEPARATED				0					
b. IN MILITARY HOUSING TO BE DISPOSED/REPLACED				0					
c. UNACCEPTABLY HOUSED -		400	00	500					
IN COMMUNITY  10. VOLUNTARY SEPARATIONS	5	466 100	96 9	562 114	6	120	11	13	
EFFECTIVE HOUSING REQUIREMENTS	400	2,456	240	3,096	476	2,938	288	3,70	
2. HOUSING ASSETS (a + b)	400	1,990	144	2,534	476	2,056	145	2,67	
a. UNDER MILITARY CONTROL	124	1,558	137	1,819	143	1,539	137	1,81	
(1) Housed in Existing DOD Owned/Controlled	124	1,558	137	1,819	143	1,539	137	1,81	
(2) Under Contract / Approved	124	1,556	137	1,019	143	1,559	0	1,01	
(3) Vacant				0					
(4) Inactive				0					
b. PRIVATE HOUSING	276	432	7	715	333	517	8	85	
(1) Acceptably Housed	276	432	7	715					
(2) Acceptable Vacant Rental				0					
3. EFFECTIVE HOUSING DEFICIT	0	466	96	562	0		143	1,02	
14. PROPOSED PROJECT					29	217		24	

15. REMARKS (Specify item number)

Line 14: These three projects construct 100 new Junior NCO units to support the strength increase associated with the SBCT, demolish 32 units, and replaces 114 units lost to prior year conversion projects.

Field Grade Officer 10 4 Bedroom Units Senior NCO 7 5 Bedroom Units Company Grade Officer 13 5 Bedroom Units 44 3 Bedroom Units 4 3 Bedroom Units 4 5 Bedroom Units 4 5 Bedroom Units 4 5 Bedroom Units

90 3 Bedroom Units

DD Form 1523, NOV 90

Previous editions are obsolete

1.COMPONENT						2.DATE		
	Y 2005 MILI	[TARY	CONS	TRUCTION PROJE	ECT DATA		2004	
ARMY				1, 550 TOOM DITTE		FEBR	UARY 2004	
3.INSTALLATION AND L	OCATION			4.PROJECT TITLE				
Fort Wainwright				Family Hous:		acement		
Alaska			Construction					
5.PROGRAM ELEMENT	6.CATEGORY CODE	i	7.PRO	JECT NUMBER		COST (\$00		
	205417				Auth Approp	37,0		
88741A	88741A 711			60198	Approb	37,0	00	
	9.00	)ST ES	TIMATES					
	'EM	UM (M	[/E)	QUANTITY		UNITCOST	COST (\$000)	
PRIMARY FACILITY						23,060		
Construct FGO 4-		FA		10		382,790	(3,828)	
Construct CGO 3-		FA		6		306,110	(1,837)	
Construct CGO 5-	FA		13		420,643	(5,468)		
Construct SNCO 3		FA		9		306,110	(2,755)	
Construct SNCO 5		FA		7		420,643	(2,945)	
Total from Con	ntinuation page						(6,227)	
SUPPORTING FACIL							8,850	
Electric Service		LS					(1,022)	
Water, Sewer, Ga		LS					(2,092)	
Steam And/Or Chi		LS					(720)	
Paving, Walks, C	urbs & Gutters!	LS					(1,102)	
Storm Drainage		LS					(641)	
Site Imp( 1,035)		LS					(1,867)	
Information Syst	.ems	LS					(1,406)	
		<u> </u>						
ESTIMATED CONTRA							31,910	
CONTINGENCY PERC	!ENT (5.00%)						1,596	
SUBTOTAL							33,506	
SUPV, INSP & OVE							2,178	
DESIGN/BUILD - D	ESIGN COST						838	
TOTAL REQUEST							36,522	
TOTAL REQUEST (R							37,000	
INSTALLED EQT-OT	HER APPROP						(0)	

Provides for whole neighborhood revitalization by 10.Description of Proposed Construction construction of 60 enlisted and officer family quarters consisting of 15 junior noncommissioned officer (JNCO) five-bedroom units, 16 senior noncommissioned officer (SNCO) units (9 three-bedroom and 7 five-bedroom), 19 company grade officer (CGO) units (6 three-bedroom and 13 five-bedroom), plus 10 field grade officer (FGO) four-bedroom units complete with supporting infrastructure and neighborhood amenities, all to current standards, in the North Town neighborhood to replace 32 existing inadequate units to be demolished, and 28 other units lost during conversions in prior year projects. Construction consists of variously configured multi-unit, one and two story buildings which are factory built/manufactured and/or conventionally on-site constructed houses. Project will provide individual heating controls, hard-wired interconnected smoke and carbon monoxide detectors, exterior storage, arctic space, and all equipment and appliances for functional living units. Supporting facilities include electrical service, telephone/TV wiring, driveways and parking, playgrounds, landscaping and streets. Five of the units will be constructed such that they are accessible and easily modifiable to accommodate the requirements of the handicapped.

1.COMPONE	ENT							2.DATE	
		<b>FY</b> 2	005 <b>M</b>	ILITARY	CONSTRUCTIO	N PROJE	CT DATA		
ARM	ſΥ							FEBRUA	RY 2004
3.INSTALI	LATION AND L	OCATION							
Fort Wa	inwright,	Alask	a						
4.PROJECT	T TITLE						5.PROJECT I	NUMBER	
Family	Housing R	eplace	ment Co	nstructi	on			60	198
9. CC	ST ESTIMA	TES (C	ONTINUE	D)					
								Unit	Cost
It	cem			UM (M	I/E) QU	ANTITY		COST	(\$000)
	FACILITY								
	ict JNCO 5			FA		15		389,556	
Buildin	ng Informa	tion S	ystems	LS					(384)
								Total	6,227
	TION OF P							_	
Grade	No. of	Net	Gros				No. o		
	Bedrooms	SF	SF	SM	Factor	\$/GSN	M Units	(\$000)	
FGO	4	2,065	2,56	0 238	2.11	\$775	5 10	\$3,892	
CGO	3	1,661				\$775		\$1,875	
CGO	5	2,266			2.11	\$775			
SNCO	3	1,661	2,06	0 191	2.11	\$775	5 9	\$2,813	
SNCO	5	2,266			2.11	\$775		\$2,989	
JNCO	5	2,097		0 242	2.11	\$775	5 15	\$5,939	
						TOTAI		\$23,060	_

<u>PROJECT:</u> Construct 60 enlisted and officer family quarters, supporting infrastructure and neighborhood amenities, all to current standards, to replace inadequate units previously lost through conversion or to be demolished with this project. (Current Mission)

<u>REQUIREMENT:</u> This project is required to improve existing living conditions for enlisted and officer families by providing housing units conforming to current standards of size, comfort, habitability, safety and energy conservation.

CURRENT SITUATION: During the past decade, several improvement projects have been accomplished which converted inadequate 8-plex structures in overcrowded neighborhoods into adequate 4-plex structures including neighborhood amenities. The net result has been elimination of over 140 family quarters. In accordance with a recently completed Housing Market Analysis, there is a deficit of 898 houses on Ft Wainwright. There are also 550 units leased through the 801 program. The lease on these units will expire in 2008. The City of Fairbanks has approximately 1100 rental units available of which we rent a large portion. This project will provide replacement for 28 units lost during prior renovation work and 32 units to be demolished as part of this project in order to mitigate the impact on availability of rental housing. The existing units are fifty years old, deteriorated, inadequately sized and in a crowded neighborhood with inadequate parking.

IMPACT IF NOT PROVIDED: If this project is not provided, families will continue to be housed in inadequate housing. Morale will decline as soldiers

1.COMPONENT	<b>FY</b> 2005	MTT.TTARY	CONSTRUCTION	PROJEC	T DATA	2.DAIE	
ARMY	12 2003		001121110011011	1110020		FEBRUARY	2004
3.INSTALLATION AN	D LOCATION					•	
Fort Wainwrigh	ıt, Alaska						
4.PROJECT TITLE				ī	.PROJECT	NUMBER	
Family Housing	g Replacement	Construct	ion			6019	8

# IMPACT IF NOT PROVIDED: (CONTINUED)

and families become increasingly dissatisfied with living conditions, adversely affecting the, health, safety and quality of life of these service members and their families. Existing housing will continue to deteriorate causing increased maintenance and energy costs.

<u>ADDITIONAL:</u> This project has been coordinated with the installation physical security plan, and no physical security and/or force protection measures are required. The economic analysis shows replacement construction to be more cost effective than all other feasible alternatives. Sustainable principles will be integrated into the development, design and construction of this project in accordance with Executive Order 13123 and other applicable laws and executive orders.

JOINT USE CERTIFICATION: The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components.

Installation Engineer: Mr. Mike Meeks

Phone Number: 907-384-3000

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1 001/001/01/01							To 53.55		
1.COMPONENT	<b>FY</b> 2	005 <b>MTT 1</b>	שמתייי	COM	STRUCTION PROJE	מייי אייי	2.DATE		
7 7 7 7 7 7	FI Z	002 WILL	LIARI	COIN	SIRUCIION PRODI	CI DAIA		TTA DAY 0004	
ARMY 3.INSTALLATION AND	D I OGAT	TON			4.PROJECT TITLE		FEBRUARY 2004		
		ION							
Fort Wainwrigh	ıt				Family Housi		acement		
Alaska		C 03==00=== 00==		T	Construction	=			
5.PROGRAM ELEMENT		6.CATEGORY CODE	7.PROJECT NUMBER 8.P. Auth				COST (\$00	,	
00744-		<b>5</b> 44			46,0				
88741A		711	9.COST ESTIMATES			Approp	46,0	00	
			9.0	COST E	STIMATES				
	ITEM		UM (	M/E)	QUANTITY		UNITCOST	COST (\$000)	
PRIMARY FACILITY								29,012	
Construct SNCO 3-BR Units		FA		35		308,789			
Construct JNCO 5-BR Units		FA		33		392,235			
	Construct JNCO 3-BR Units		FA		18		274,430		
Building Information Systems		LS					(320)		
SUPPORTING FAC		E <u>S</u>						11,283	
Electric Servi	.ce		LS					(815)	
Water, Sewer,			LS					(1,691)	
Steam And/Or C			LS					(1,436)	
Paving, Walks,	Curb	s & Gutters	LS					(2,356)	
Storm Drainage	<u> </u>		LS					(937)	
Site Imp( 2,34		mo( )	LS					(2,341)	
Information Sy	stems		LS					(1,707)	
ESTIMATED CONT	RACT	COST						40,295	
CONTINGENCY PE	RCENT	(5.00%)						2,015	
SUBTOTAL							42,310		
SUPV, INSP & OVERHEAD (6.50%)							2,750		
DESIGN/BUILD -	DESI	GN COST						1,058	
TOTAL REQUEST								46,118	
TOTAL REQUEST	(ROUN	DED)						46,000	
INSTALLED EQT-	OTHER	APPROP						(0)	

Provides for whole neighborhood revitalization by construction of 86 enlisted family quarters consisting of 51 junior noncommissioned officer (JNCO) units (18 three-bedroom and 33 five-bedroom) plus 35 senior noncommissioned officer (SNCO) five-bedroom units complete with supporting infrastructure and neighborhood amenities, all to current standards, on a new site in the Sitku neighborhood, to replace 86 units lost during prior year projects which renovated 8-plex buildings to 4-plex. Construction consists of variously configured multi-unit, one and two story buildings which are factory built/manufactured and/or conventionally on-site constructed houses. Project will provide individual heating controls, hard-wired interconnected smoke and carbon monoxide detectors, exterior storage, arctic space, and all equipment and appliances for functional living units. Supporting facilities include electrical service, telephone/TV wiring, access street, driveways and parking, recreation amenities, landscaping and streetscape. Five of the units will be constructed such that they are accessible and easily modifiable to accommodate the requirements of the handicapped.

1.COMPO	NENT			•				2.DATE	
		<b>FY</b> 200	)5 <b>MIL</b> 3	ITARY CO	NSTRUCTIO	ON PROJE	CT DATA		
AR	MY							FEBRUA	RY 2004
3.INSTA	LLATION AND I	LOCATION							
Fort W	Mainwright	Alaska							
4.PROJE	CT TITLE						5.PROJECT	NUMBER	
Family	Housing R	eplaceme	ent Const	truction	1			60	210
DESCRI	PTION OF F	ROPOSED	CONSTRUC	CTION:	(CONTINU	ED)			
Grade	No. of	Net	Gross	Gross	Project		No. of	Total	
	Bedrooms	SF	SF	SM	Factor	\$/GSM	Units	(\$000)	
SNCO	3	1,661	2,060	191	2.11	\$775	35	\$10,938	
JNCO	3	1,476	1,830	170	2.11	\$775	18	\$ 5,007	
JNCO	5	2,097	2,600	242	2.11	\$775	33	\$13,067	
						TOTAL	86	\$29,012	

<u>PROJECT:</u> Construct 86 noncommissioned officer family replacement quarters with attached garages, supporting infrastructure and neighborhood amenities. (Current Mission)

<u>REQUIREMENT:</u> This project is required to improve existing living conditions for junior and senior noncommissioned officer families by providing housing units conforming to current standards of size, comfort, habitability, safety and energy conservation.

CURRENT SITUATION: During the past decade, several improvement projects have been accomplished which converted inadequate 8-plex structures in overcrowded neighborhoods into adequate 4-plex structures including neighborhood amenities. The net result has been elimination of over 140 family quarters. In accordance with a recently completed Housing Market Analysis, there is a deficit of 898 houses on Ft Wainwright. There are also 550 units being leased through the 801 program. The lease on these units will expire in 2008. The City of Fairbanks has approximately 1100 rental units available of which we rent a large portion. This project will provide 86 replacement units for those lost during prior renovation work in order to mitigate the impact on the availability of rental housing.

IMPACT IF NOT PROVIDED: If this project is not provided, noncommissioned officers and their families will continue to be housed in inadequate housing. Morale will decline as soldiers and families become increasingly dissatisfied with living conditions, adversely affecting the, health, safety and quality of life of these service members and their families.

<u>ADDITIONAL:</u> This project has been coordinated with the installation physical security plan, and no physical security and/or force protection measures are required. The economic analysis shows replacement construction to be more cost effective than all other feasible alternatives. Sustainable principles will be integrated into the development, design and construction of this project in accordance with Executive Order 13123 and other applicable laws and executive orders.

JOINT USE CERTIFICATION: The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components.

1.COMPONENT					2.DATE
	<b>FY</b> 2005	MILITARY	CONSTRUCTION PROJE	ECT DATA	
ARMY					FEBRUARY 2004
3.INSTALLATION AND	LOCATION				
Fort Wainwrigh	t. Alaska				
4.PROJECT TITLE	.0, 11145114			5.PROJECT N	NUMBER
Family Housing	Replacement	Construct	ion		60210
3 DD TEIT (333 T .	( GOMETHER )				
ADDITIONAL:	(CONTINUED)				
			on Engineer: Mr. Mer: 907-384-3000	Mike Meeks	3

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1.	COMPONENT	FY	2005 MILI	TARY CONS	STRUCTIO!	N PROGRAM				DATE
	ARMY								FEBI	RUARY 2004
3	INSTALLATION AND LO	\	4 (1	OMMAND					5	AREA CONSTRUCTION
٥.	The the troit was to	CALLON	7. 0							COST INDEX
	Fort Huachuca		US Army Ti	raining a	and Doct	rine Comm	and			000 = ===
	Arizona		(Installat					on)		1.11
	6. PERSONNEL STRENG	TH: PERMAN	ENT	STUI	DENTS		SUPF	PORTED		
		OFFICER ENLI				IVIL OFF:			CIVIL	TOTAL
	A. AS OF 30 SEP 200		38 2181	471	2562	7	68	274	3700	13,308
	B. END FY 2009	584 34	196 2564	434	2267	14	64	269	3743	13,435
			7.	INVENTOR	RY DATA	(\$000)				
	A. TOTAL AREA		41,036 h	na	(101,4	01 AC)				
	B. INVENTORY TOT	AL AS OF 30 S	EP 2003					2,1	.49,085	
	C. AUTHORIZATION	I NOT YET IN IN	NENTORY						80,827	
	D. AUTHORIZATION	REQUESTED IN	THE FY 2005	5 PROGRAM	۹				41,000	
	E. AUTHORIZATION	I INCLUDED IN T	HE FY 2006	PROGRAM					43,000	
į	F. PLANNED IN NE	XT THREE YEARS	(NEW MISS	ION ONLY	)				0	
	G. REMAINING DEF	'ICIENCY							16,500	
	H. GRAND TOTAL			• • • • • • • •				2,3	30,412	
	8. PROJECT APPROPRI	ATIONS REQUEST	ED IN THE P	FY 2005 I	PROGRAM:					
	CATEGORY PROJECT	-					COS	ST	DESI	GN STATUS
	CODE NUMBER	PR	OJECT TITLE	Ε			(\$00	00)	STAR	T COMPLETE
	711 57069	Family Housi	ng Replacer	ment Con			41	L,000	T	URNKEY
					TOT	λT.	41	L,000		
_										
į	9. FUTURE PROJECT A	.PPROPRIATIONS:					aoc	No.		
	CATEGORY	DE	י דיייליי יייליי	-			COS			
ł	CODE  A. INCLUDED IN		OJECT TITLE	S			(\$00	)()		
	A. INCLUDED IN	Family Housi		mont a			12	000		
	711	Family Housi			atmustic	n		3,000		
	/11	raility nous	па пертасы	IICIIC COIL	SCI UCCIO	11	50	,,,,,,,		
					TOT	AL	43	3,000		
	B. PLANNED NEXT	THREE PROGRAM	IYEARS (NEV	W MISSION	N ONLY):	NONE				
	C. DEFERRED SUS	TAINMENT, REST	ORATION, AM	ND MODERI	NIZATION	(SRM):	141	,352		

### 10. MISSION OR MAJOR FUNCTIONS:

The current mission of Fort Huachuca is to provide logistical, administrative, legal, financial, supply, and community service support to tenant organizations including an Army Major Field Command (US Army Information Systems Command, USAISC), an USAISC Major Subcommand Headquarter element (Information Systems Engineering Command), 11th Signal Brigade, an Army Major Class II Activity (US Army Electronic Proving Ground), a Major TRADOC Activity (Army Intelligence Center and School), several Department of Defense Activities to include the Joint Test Element of the Joint Tactical Command, Control and

1. COM	IPONENT	FY 2005 MILITARY CONSTRUCTION PROGRAM	2. DATE
ARM	ſY		FEBRUARY 2004
	INSTALLATION	AND LOCATION: Fort Huachuca Arizona	
10	MICCION OD MATO	TENICHTONIC ( CONTINUED)	
		R FUNCTIONS: (CONTINUED)	
		cy, area AMC, TRADOC and FORSCOM Activities, and approximately	20 other tenant
ele	ements.		
11	OF PROTECTION TO THE DOT .	LUTION AND SAFETY DEFICIENCIES:	
11.	. COTOTANDITING FOLI		.00)
			00)
	A. AIR POLLUTION	N .	0
	B. WATER POLLUT	ION	0
	C. OCCUPATIONAL	SAFETY AND HEALTH	0
	nara .		
REIV	MARKS:		
		ost to remedy the deficiencies in all existing permanent and s	
hou	using facilities a	at this installation is \$141,352,000 based on the Installation	Status Report (ISR)
inf	formation on cond	itions as of August 2003.	

1 COMPONENT							0 DAME			
1.COMPONENT	EV 2	^^E <b>MTT</b> :	TWADV	CON		אייה ער יייטיי	2.DATE			
7 17 1/17 7	<b>FY</b> 2	002 1111	LIAKI	COI	STRUCTION PROJ	CI DAIA				
ARMY 3.INSTALLATION AN	ד ז טטאיד	1T ONT			4.PROJECT TITLE		FERK	FEBRUARY 2004		
	D LUCAI	ION								
Fort Huachuca					Family Hous:	acement	acement			
Arizona		Γ			Construction					
5.PROGRAM ELEMENT		6.CATEGORY CODE	1	7.PF	ROJECT NUMBER			COST (\$000)		
						Auth	41,0			
88741A		711			57069	Approp	41,0	00		
			9.0	COST	ESTIMATES					
	ITEM		UM (	M/E)	QUANTITY		UNITCOST	COST (\$000)		
PRIMARY FACILITY						_		25,446		
Construct 3-BF	NCO	Units	FA		163		119,055	(19,406)		
Construct 4-BF	R JNCO	Units	FA		40		142,700	(5,708)		
Construct 5-BF	NCO	Units	FA		2		166,000	(332)		
	Construct 5 BR unco onits									
SUPPORTING FAC	CILITI	ES	†					10,497		
Electric Servi			LS					(1,487)		
Water, Sewer,	Gas		LS					(1,818)		
Paving, Walks,		s & Gutters	LS					(1,238)		
Storm Drainage			LS					(855)		
Site Imp( 1,97		mo( 2.876)	LS					(4,852)		
Information Sy			LS					(247)		
	000		10					(22.,		
ESTIMATED CONT	יים א פיי	COST	+					35,943		
CONTINGENCY PE	_							1,797		
	тусти т	(5.00%)						37,740		
SUBTOTAL SUBTOTAL SUBTOTAL SUBTOTAL SUBTOTAL SUBTOTAL										
SUPV, INSP & OVERHEAD (5.70%) DESIGN/BUILD - DESIGN COST								2,151		
	- DFOT	GN COSI						944		
TOTAL REQUEST	/ DOINT	777 )						40,835		
TOTAL REQUEST	•	•						41,000		
INSTALLED EQT-	-OTHER	APPROP						(0)		

Provides for whole neighborhood revitalization by 10.Description of Proposed Construction construction of 205 junior noncommissioned officer (JNCO) family quarters (163 three-bedroom, 42 four-bedroom and 2 five-bedroom units), built to current standards to replace 216 existing inadequate family housing units. Construction consists of variously configured single and multi-unit, one and two story buildings which are factory built/manufactured and/or conventionally on-site constructed houses on sites made available by the demolition of existing units, 78 in Miles Manor and 138 in Pershing Plaza West. Demolition of these 216 units includes asbestos and lead-paint removal. Project will provide individual heating and air conditioning controls, hard-wried interconnected smoke and carbon monoxide detectors, storage within the garages, a fenced patio, full desert landscaping, and all equipment and appliances for functional living units. Supporting facility work includes reutilizing portions of existing infrastructure, constructing new underground electrical and communication distribution systems and service connections, new water and sewer mains and laterals, restoring portions of existing roadways and constructing new roadways including curbs and gutters, sidewalk additions, and expansion and revitalization or replacement of existing recreation amenities, landscaping and trees. Eleven of these units will be handicapped

1.COMPONENT					_	2.DATE	
ARMY	<b>FY</b> 2005	MILITARY	CONSTRUCTION	PROJEC	T DATA	EEDDIIAI	RY 2004
3.INSTALLATION AN	D TOGATION					FEDRUAL	KI 2004
3.INSTALLATION AN	D LOCATION						
Fort Huachuca,	Arizona						
4.PROJECT TITLE					PROJECT N	UMBER	
Family Housing	Replacement	Construct	ion			570	069

### DESCRIPTION OF PROPOSED CONSTRUCTION: (CONTINUED)

accessible and easily modifiable to accommodate the requirements of the handicapped.

	No of	Net	Gross	Gross	Project		No of	Total
Grade	Bedrooms	SF	SF	SM	Factor	\$/GSM	Units	(\$000)
JNCO	2	1,855	2,300	214	1.032	764	2	337
JNCO	4	1,573	1,950	181	1.032	764	40	5,708
JNCO	3	1,315	1,630	151	1.032	764	163	19,406
						Total	205	\$25,451

<u>PROJECT:</u> Construct 205 enlisted family housing units including neighborhood amenities and supporting infrastructure to replace 216 existing inadequate units that will be demolished to provide sites for the new units. (Current Mission)

<u>REQUIREMENT:</u> This project is required to improve existing family housing living conditions for junior noncommissioned officers and their families by providing quarters that meet current standards of quality of life, energy conservation, size, habitability and safety. Existing units are deteriorated to the extent that they cannot be economically improved to meet current standards.

CURRENT SITUATION: The recently completed housing market analysis indicates that a portion of the on-post family housing is surplus based on the local community's projected ability to provide additional housing for use by military families. This project will upgrade/replace non-surplus on-post quarters to provide fully adequate family housing in accordance with the Army's Family Housing Master Plan. Coordination with the local community, to include impact on schools, has been initiated. Phased demolition is required in order to preclude creation of a temporary or artificial on-post deficit while bringing required housing up to standards, and to allow the local community time to build additional housing in response to the projected increase in demand for housing by military families. The existing inadequately sized single story JNCO units consist of 128 two-bedroom units at 115 GSM, and 88 three-bedroom units at 126 GSM. The units have not had any major improvements since original construction in 1957, and have foundation problems in the expansive soil present. Asbestos and lead paint have been identified in these quarters. Current roof systems are flat "built up" roofs with obvious weathering and deterioration, and need to be replaced with pitched shingle roofs to reduce leaking and improve appearance. Roof and wall insulation is inadequate and original single pane windows require replacement. The three-bedroom units lack a family room and interior storage space, and all units lack enclosed laundry facilities. Existing carports do not provide

1.COMPONENT			G011G=D11G=T01		a	2.DATE		
ARMY	<b>FY</b> 2005	MILITARY	CONSTRUCTION	PROJE	CT DATA	FEBRU	ARY 200	04
3.INSTALLATION AN	D LOCATION					-	-	_
Fort Huachuca,	, Arizona							
4.PROJECT TITLE					5.PROJECT 1	UMBER		
Family Housing	Replacement	Construct	ion			5'	7069	

#### CURRENT SITUATION: (CONTINUED)

adequate protection for vehicles from the harsh desert environment. There is very little designated off-street parking, and sidewalks only exist along the main thoroughfare. There is a significant deficiency of tot lots and recreation facilities, and the area in general lacks any sense or appearance of a neighborhood.

IMPACT IF NOT PROVIDED: If this project is not provided, soldiers and their families will continue to reside in inadequate housing with insufficient bathroom, laundry and storage facilities, adversely affecting the health, safety and quality of life of these families. Existing housing can not economically be revitalized to be comparable to the standards of private housing off-post. Further use of the housing will result in higher operating and maintenance costs and continued deterioration of the facilities. The quality of life will become substantially less than comparable families living off-post in the private sector.

<u>ADDITIONAL:</u> This project has been coordinated with the installation physical security plan, and no anti-terrorism/force protection or physical security measures are required. The economic analysis shows construction to be the more cost effective than all other feasible alternatives. Sustainable principles will be integrated into the development, design and construction of this project in accordance with Executive Order 13123 and other applicable laws and executive orders.

JOINT USE CERTIFICATION: The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components.

Installation Engineer: John A. Ruble

Phone Number: 520-533-3141

MILITARY FAMILY HOUSING JUS	TIFICATION		1. DATE OF REP		2. FISCAL YEAR	REPORT CONTROL SYMBOL				
			Februa	ary 2004	2005		P&L (AR) 17	′16		
B. DOD COMPONENT	4. REPORTING INS	STALLATION								
ARMY	a. NAME			b. LOCATION						
5. DATA AS OF	Fort Huachu	ıca		Fort Huach	iuca					
	A04005			AZ 85613						
ANALYSIS		CUF	RRENT			PROJE	CTED			
OF	OFFICER	E9 - E4	E3 - E1	TOTAL	OFFICER	E9 - E4	E3 - E1	TOTAL		
REQUIREMENTS AND ASSETS	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)		
3. TOTAL PERSONNEL STRENGTH	1,051	3,375	2,765	7,191	1,002	3,277	2,528	6,80		
7. PERMANENT PARTY PERSONNEL	755	2,849	506	4,110	726	2,774	453	3,95		
3. GROSS FAMILY HOUSING REQUIREMENTS	585	2,196	193	2,974	607	2,121	172	2,90		
3. TOTAL UNACCEPTABLY HOUSED (a+b+c)	0	0	0	0						
a. INVOLUNTARILY SEPARATED				0						
b. IN MILITARY HOUSING TO BE										
DISPOSED/REPLACED				0						
c. UNACCEPTABLY HOUSED -										
IN COMMUNITY				0						
0. VOLUNTARY SEPARATIONS	17	40		57	16	38		5		
1. EFFECTIVE HOUSING REQUIREMENTS	568	2,156	193	2,917	591	2,083	172	2,84		
2. HOUSING ASSETS (a + b)	580	2,793	225	3,598	595	2,717	215	3,52		
a. UNDER MILITARY CONTROL	160	1,471	125	1,756	164	1,432	125	1,72		
(1) Housed in Existing DOD Owned/Controlled	157	1,192	125	1,474	164	1,432	125	1,72		
(2) Under Contract / Approved	137	1,132	123	1,474	104	1,432	125	1,72		
(2) Shade Contract/Approved						1				
(3) Vacant	3	279		282						
(4) Inactive				0		1	1			
b. PRIVATE HOUSING	420	1,322	100	1,842	431	1,285	90	1,80		
(1) Acceptably Housed	420	1,322	100	1,842						
(2) Acceptable Vacant Rental				0						
3. EFFECTIVE HOUSING DEFICIT	(12)	(637)	(32)	(681)	(4)	(634)	(43)	(68		
14. PROPOSED PROJECT						205		20		

15. REMARKS (Specify item number)

Line 14: This project demolishes 240 uneconomical to repair units and replaces them with 205 Junior NCO units.

Junior NCO 2 5 Bedroom Units

40 4 Bedroom Units 163 3 Bedroom Units

DD Form 1523, NOV 90

Previous editions are obsolete

1 00 00 00		. 0005 1477 777 777 701707				L 0 22000
1. COMPONENT	F'Y	2005 MILITARY CONS	IRUCTION	PROGRAM		2. DATE
ARMY						FEBRUARY 2004
3. INSTALLATION AND LO	CATION	4. COMMAND				5. AREA CONSTRUCTION
						COST INDEX
Yuma Proving Ground		US Army Materiel Co	mmand			
_		_		a .1		1 14
Arizona		(Installation Mgt A	Agency,	Southwest	Region)	1.14
		•				
6. PERSONNEL STRENG	TH: PERMAN	IENT STUDI	ENTS		SUPPORTED	)
	OFFICER ENLI	ST CIVIL OFFICER E	NLIST CI	VIL OFFI	CER ENLIST	CIVIL TOTAL
A. AS OF 30 SEP 200	3 14 1	.04 599 0	0	0	3 47	1346 2,113
B. END FY 2009	13	95 631 0	0	0	3 47	1264 2,053
	20	55 052 0	ŭ	ŭ	3 1,	1201 27000
		7 TAN TIANTOON	7 DAMA /	¢000)		
		7. INVENTOR				
A. TOTAL AREA		408,288 ha (1				
B. INVENTORY TOT	AL AS OF 30 S	SEP 2003				980,793
C. AUTHORIZATION	NOT YET IN IN	IVENTORY				6,100
D. AUTHORIZATION	REQUESTED IN	THE FY 2005 PROGRAM				14,900
	-	THE FY 2006 PROGRAM.				0
		(NEW MISSION ONLY)				0
G. REMAINING DEF	ICIENCY			• • • • • • • •		23,800
H. GRAND TOTAL					1,	025,593
8. PROJECT APPROPRI	ATIONS REQUEST	ED IN THE FY 2005 P	ROGRAM:			
CATEGORY PROJECT					COST	DESIGN STATUS
CODE NUMBER	DR	ROJECT TITLE			(\$000)	START COMPLETE
		ng Replacement Con			14,900	TURNKEY
711 57041	radility housi	ing Repracement Con			14,900	IORNALI
			TOTA	L	14,900	
9. FUTURE PROJECT A	PPROPRIATIONS:					
CATEGORY					COST	
CODE	PR	ROJECT TITLE			(\$000)	
A. INCLUDED IN					(4000)	
A. INCLODED IN	IIII FI ZOOO FI	COGLAPI: NOINE				
			OT# == '			
B. PLANNED NEXT	THREE PROGRAM	1 YEARS (NEW MISSION	ONLY):	NONE		
C. DEFERRED SUS	TAINMENT, REST	CORATION, AND MODERN	IZATION	(SRM):	13,043	
10. MISSION OR MAJO	R FUNCTIONS:					
		med and disco in -	ioint a	azi ronmon±	The proces	ng ground genduate tests
	_				_	ng ground conducts tests
		ry, aircraft target a	_			
wheeled vehicles, a	variety of mu	nitions, and person	nel and	supply par	rachute sys	tems. Testing programs are
conducted for all U	nited States m	military services, fi	riendly	foreign na	ations and	private industry.
	ייים רחואת זארודיים	יסידער אייידער אייייקי				
11. OUTSTANDING POL	LUIIUN AND SAF	FIT DELICIENCIES.				1000
					(\$	(000)
A. AIR POLLUTIO	N					0

1.	ARMY	FI 2005 MILLIARI CONSTRUCTION PROGRA	MAI	FEBRUARY 2004
	INSTALLATION	I AND LOCATION: Yuma Proving Ground	Arizona	
	B. WATER POLLUT	LUTION AND SAFETY DEFICIENCIES: (CONTINUED) TION SAFETY AND HEALTH	(\$000	0 0
	housing facilities	cost to remedy the deficiencies in all existing pat this installation is \$13,043,000 based on the litions as of August 2003.		

	,——								10 22 22	
1.COMPONENT	- T- T- C	005	WTT 7		COM		DD0 T		2.DATE	
74 77 14 75 7	FY ∠	005	МТГТ	TARI	CONS	TRUCTION	PROJ.	ECT DATA		
ARMY 3.INSTALLATION AND	יי דיטטעז	 T∩NT				4.PROJEC	י יידיד.	1	FEBR	UARY 2004
				Family Housing Replacement						
Yuma Proving G	3rouna					acement				
Arizona		To games	SODY GODE		I ₇ ppo	Constr			COGM (400	0.1
5.PROGRAM ELEMENT	i.	6.CATEC	GORY CODE		7.PRO	JECT NUMBE	R		COST (\$00	
000415						E E O 41		Auth Approp	14,9	
88741A	711	0 0	- C	57041		What ob	14,9	00		
		9.0	OST ES	TIMATES						
	ITEM			UM (	M/E)	QU	ANTITY		UNITCOST	COST (\$000)
PRIMARY FACILI										9,072
Replace CGO 3				FA			1		157,000	(157)
Replace CGO 4				FA			2		181,500	(363)
Replace FGO 3				FA			2		170,000	(340)
Replace FGO 4				FA	4				194,750	(779)
Replace SO 4 E				FA			1		232,000	(232)
Total from C	Cont <u>in</u>	uati <u>on</u>	page							(7,201)
SUPPORTING FAC	CILITI	ES				<u>-</u>	_			4,339
Electric Servi	ice			LS						(516)
Water, Sewer,	Gas			LS						(630)
Paving, Walks,	, Curb	s & Gu	tters	LS						(699)
Storm Drainage	3			LS						(297)
Site Imp( 98	36) De	mo( 1,	211)	LS						(2,197)
_										
ESTIMATED CONT		COST								13,411
CONTINGENCY PE	_		()왕 )							671
SUBTOTAL										14,082
	SUBTOTAL SUPV, INSP & OVERHEAD (5.70%)									803
TOTAL REQUEST			• ,							14,885
TOTAL REQUEST	(ROUN	DED)								14,900
INSTALLED EQT-			ıD							(0)
11(011111111111111111111111111111111111	01111	***	· <b>-</b>							( = /
					1				1	

Whole neighborhood revitalization by replacement 10.Description of Proposed Construction of 55 family housing units (10 officer, 20 senior non-commissioned officer, and 25 junior non-commisioned officer) built to current standards to replace 74 units which are uneconomical to revitalize and will be demolished. Construction consists of variously configured single and duplex, one and two story buildings which are factory built/manufactured and/or conventionally on-site constructed houses on sites made available by demolition of 74 existing units, including asbestos and lead-based paint removal/abatement, and reutilizing portions of existing infrastructure. The design includes frame construction with brick veneer, stucco or prefinished siding. Project will provide individual heating and air-conditioning controls, hard-wired interconnected smoke detectors, exterior storage and all equipment and appliances for functional living. Supporting facilitiy improvements include new electrical and communications service connections, new water and sewer laterals, replacement of rolled curbs with curb and gutters and refinishing existing roadways, sidewalk additions, and revitalizaton of existing recreation amenities.

1.COMPONEN	Т							2.DATE	
		<b>FY</b> 20	05 <b>M</b> 3	LLITARY C	ONSTRUCT	ION PROJE	CT DATA		
ARMY								FEBRUA	RY 2004
3.INSTALLA	TION AND LO	CATION							
		_							
	ving Grou	ınd, Ar	izona				5 DD 0 TD 0 TD		
4.PROJECT	TITLE						5.PROJECT	NUMBER	
Family U	ouging Pe	nlagom	ont Co	nstructio	n			5.7	041
ramilly H	ousing ke	ртасеш	enc con	iisti uccio	11			57	041
9. COS'	T ESTIMAT	ES (CO	NTTNIE	ר ( ח					
<u> </u>		110 (00	.,, .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u> </u>				Unit	Cost
Ite	m			UM (M/	E)	OUANTITY		COST	(\$000)
				(,	_,	2			( 4 )
PRIMARY :	FACILITY	(CONTI	NUED)						
	SNCO 3 BF			FA		9		156,780	(1,411)
Replace	SNCO 4 BF	2		FA		5		181,200	(906)
Replace	SNCO 5 BF	2		FA		4		211,000	(844)
Replace :	SGM 4 BR			FA		2		195,000	(390)
Replace (	JNCO 3 BF	2		FA		21		136,855	(2,874)
Replace (	JNCO 5 BF	2		FA		4		194,000 _	<u>(776</u> )
								Total	7,201
	ION OF PR	ROPOSED	CONST	RUCTION:	(CONTIN	IUED)			
Grade 1	No. of	Net	Gross	Gross	Project	\$/GSM	No. of	Total	
]	Bedrooms	SF	SF	SM	Factor		Units	(\$000)	
JRNCO	3	1315	1630	151	1.186		21	2,874	
JRNCO	5	1855	2300	214	1.186	\$764	4	776	
SRNCO	3	1500	1860	173	1.186	\$764	9	1,411	
SRNCO	4	1734	2150	200	1.186	\$764	5	906	
SRNCO	5	2024	2510	233	1.186	\$764	4	844	
SGM	4	1863	2310	215	1.186	\$764	2	390	
CGO	3	1500	1860	173	1.186	\$764	1	157	
CGO	4	1734	2150	200	1.186	\$764	2	363	
FGO	3	1629	2020	188	1.186	\$764	2	340	
FGO	4	1863	2310	215	1.186	\$764	4	779	
SO	4	2032	2520	234	1.186	\$764	1	232	
					TOTAL	1	55	9,072	

<u>PROJECT:</u> Whole neighborhood revitalization by construction of 55 enlisted and officer family housing replacement units to current standards, including neighborhood amenities energy conservation and supporting infrastructure, and demolish 74 existing inadequate units. (Current Mission)

<u>REQUIREMENT:</u> This project is required to improve existing family housing living conditions for these soldiers and their families by providing housing that meets current standards of comfort, habitability, size, safety, energy conservation. Existing units are deteriorated to the extent that they cannot be economically improved to meet current standards.

<u>CURRENT SITUATION:</u> The recently completed housing market analysis indicates that a portion of the on-post family housing is surplus based on the local community's projected ability to provide housing for use by military families. This project will replace non-surplus on-post quarters in the Ironwood and Colorado housing areas to provide fully adequate family housing in accordance with The Army's Family Housing Master Plan. Coordination with the local

1.COMPONENT	FY	2005	MILITARY	CONSTRUCTION	PROJEC	T DATA	2.DATE	
ARMY							FEBRUARY 2004	
3.INSTALLATION AN	D LOCATIO	ON						
Yuma Proving G	round,	Arizo	na					
4.PROJECT TITLE					5	.PROJECT	NUMBER	
Family Housing	a Replac	cement	Construct	ion			57041	

### CURRENT SITUATION: (CONTINUED)

community, to include impact on schools, has been initiated. The existing single story JNCO units are inadequately sized and have not had any major improvements since original construction in 1948 - 1959. Asbestos and lead paint have been identified in these quarters. Current roof systems are weathering with deterioration, and need to be replaced. Roof and wall insulation is inadequate and original single pane windows and exterior doors require replacement. The three-bedroom units lack a family room, laundry room, adequate living room size, and interior storage space. Existing carports do not provide adequate protection for vehicles from the harsh desert environment. Exterior wall finishes are deteriorated and must be replaced, lighting and appliances are worn out requiring repalcement, and the electrical system has ungrounded wiring circuits. There is very little designated off-street parking, and sidewalks only exist along the main thoroughfare. There is a deficiency of tot lots and recreation facilities, and the area in general lacks a sense or appearance of a neighborhood. The main entrance road to Ironwood needs realignment and widening to provide direct access. IMPACT IF NOT PROVIDED: If this project is not provided, soldiers and their families will continue to reside in inadequate housing, adversely affecting the health, safety and quality of life of these families. Existing housing can not be economically revitalized to current standards. Further use of the housing will result in higher operating and maintenance costs and continued deterioration of the facilities.

<u>ADDITIONAL:</u> This project has been coordinated with the installation physical security plan, and no anti-terrorism/force protection or physical security measures are required. The economic analysis shows construction to be the more cost effective than all other feasible alternatives. Sustainable principles will be integrated into the development, design and construction of this project in accordance with Executive Order 13123 and other applicable laws and executive orders.

JOINT USE CERTIFICATION: The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components.

Installation Engineer: George T. Fischbach

Phone Number: (928) 328-2245

3. DOD COMPONENT ARMY a. NAME b. LOCATION  YUMA Proving Grounc A04985  ANALYSIS OF OF OFFICER E9-E4 E3-E1 TOTAL OFFICER E9-E4 E3-E1 TOTAL OFFICER E9-E4 E3-E1 TOTAL OFFICER E9-E4 E3-E1 TOTAL OFFICER E9-E4 E3-E1 TOTAL OFFICER E9-E4 E3-E1 TOTAL OFFICER E9-E4 E3-E1 TOTAL OFFICER E9-E4 E3-E1 TOTAL OFFICER E9-E4 E3-E1 TOTAL OFFICER E9-E4 E3-E1 TOTAL OFFICER E9-E4 E3-E1 TOTAL OFFICER E9-E4 E3-E1 TOTAL OFFICER E9-E4 E3-E1 TOTAL OFFICER E9-E4 E3-E1 TOTAL OFFICER E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E1 E9-E4 E3-E	MILITARY FAMILY HOUSING JUST	TFICATION		1. DATE OF REP	ort ry 2004	2. FISCAL YEAR 2005	REPORT CONTROL SYMBOL P&L (AR) 1716			
S. DATA AS OF ANALYSIS  ANALYSIS  OFFICER B9-E4 B3-E1 TOTAL OFFICER E9-E4 E3-E1 TOTAL E9-E4 E3-E1 TOTAL E9-E4 E3-E1 TOTAL E9-E4 E3-E1 TOTAL E9-E4 E3-E1 TOTAL E9-E4 E3-E1 TOTAL E9-E4 E3-E1 TOTAL E9-E4 E3-E1 TOTAL E9-E4 E3-E1 TOTAL E9-E4 E3-E1 TOTAL E9-E4 E3-E1 TOTAL E9-E4 E3-E1 TOTAL E9-E4 E3-E1 TOTAL E9-E4 E3-E1 TOTAL E9-E4 E3-E1 TOTAL E9-E4 E3-E1 TOTAL E9-E4 E3-E1 TOTAL E9-E4 E3-E1 TOTAL E9-E4 E3-E1 E3-E1 TOTAL E9-E4 E3-E1 E3-E1 TOTAL E9-E4 E3-E1 E3-E1 E9	3. DOD COMPONENT	4. REPORTING INS	STALLATION		,					
OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFICER   E9-E4   E3-E1   TOTAL   OFFI	ARMY	a. NAME Yuma Provii			Yuma					
REQUIREMENTS AND ASSETS   (a) (b) (c) (c) (d) (e) (f) (g)	ANALYSIS		CU	RRENT	RENT		PRO.			
Permanent Party Personnel									TOTAL (h)	
3. GROSS FAMILY HOUSING REQUIREMENTS 10 109 3 122 10 103 4 2. TOTAL UNACCEPTABLY HOUSED (9494c) 0 3. INVOLUNTARILY SEPARATED 0 5. IN MILITARY HOUSING TO BE DISPOSEDREPLACED 0 6. UNACCEPTABLY HOUSED 1 10. VOLUNTARY SEPARATIONS 0 11. EFFECTIVE HOUSING REQUIREMENTS 10 109 3 122 10 103 4 12. HOUSING ASSETS (9 + b) 75 199 1 275 75 188 8 12. HOUSING ASSETS (9 + b) 75 199 1 275 75 188 8 13. HOUSING ASSETS (9 + b) 75 199 1 275 75 188 8 14. EMBORAL CONTROL 75 199 1 275 75 188 8 15. HOUSING ASSETS (9 + b) 75 199 1 197 75 155 8 16. HOUSING ASSETS (9 + b) 75 199 1 275 75 188 8 16. HOUSING ASSETS (9 + b) 9 1 198 1 199 75 155 8 17. HOUSING ASSETS (9 + b) 9 1 198 1 199 75 155 8 18. HOUSING ASSETS (9 + b) 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1 199 9 1	6. TOTAL PERSONNEL STRENGTH	17	146	5	168	16	137	5	15	
9. TOTAL UNACCEPTABLY HOUSED (a+b+e)	7. PERMANENT PARTY PERSONNEL	0	0	0	0	0	0	0	(	
a. INVOLUNTARILY SEPARATED b. IN MILITARY HOUSING TO BE DISPOSEDREPLACED c. UNACCEPTABLY HOUSED IN COMMUNITY 0. VOLUNTARY SEPARATIONS 10. VOLUNTARY SEPARATIONS 10. VOLUNTARY SEPARATIONS 11. EFFECTIVE HOUSING REQUIREMENTS 10. 109 3 122 10 103 4 11. EFFECTIVE HOUSING REQUIREMENTS 10. 109 3 1275 75 189 10  a. UNDER MILITARY CONTROL. 75 199 1 275 75 188 8  (1) Housed in Existing DOD Owned/Controlled 10. 108 1 119 75 155 8 (2) Under Contract / Approved 10. 108 1 119 75 155 8 (3) Vacant (4) Inactive 10. Voluntary Separations 11. EFFECTIVE HOUSING 12. Under Contract / Approved 13. EFFECTIVE HOUSING 14. In active 15. REMARKS (Specify item number) 16. REMARKS (Specify item number) 16. REMARKS (Specify item number) 16. REMARKS (Specify item number) 16. REMARKS (Specify item number) 17. Senior NCO 18. Bedroom Units 19. 3 Bedroom Units 19. 3 Bedroom Units 19. 4 Bedroom Units 10. 3 Bedroom Units 10. 3 Bedroom Units 10. 3 Bedroom Units 10. 3 Bedroom Units 10. 3 Bedroom Units 10. 3 Bedroom Units 10. 3 Bedroom Units 10. 3 Bedroom Units 10. 3 Bedroom Units 10. 3 Bedroom Units 10. 3 Bedroom Units 10. 3 Bedroom Units 10. 3 Bedroom Units 10. 3 Bedroom Units 10. 3 Bedroom Units 10. 3 Bedroom Units 10. 3 Bedroom Units 10. 3 Bedroom Units 10. 3 Bedroom Units 10. 3 Bedroom Units 10. 3 Bedroom Units 10. 3 Bedroom Units 10. 3 Bedroom Units 10. 3 Bedroom Units 10. 3 Bedroom Units 10. 3 Bedroom Units 10. 3 Bedroom Units 10. 3 Bedroom Units 10. 3 Bedroom Units 10. 3 Bedroom Units 10. 3 Bedroom Units 10. 3 Bedroom Units	3. GROSS FAMILY HOUSING REQUIREMENTS	10	109	3	122	10	103	4	117	
D. N. MILITARY HOUSING TO BE DISPOSEDREPLACED   0   0   0   0   0   0   0   0   0	). TOTAL UNACCEPTABLY HOUSED (a+b+c)				0					
DISPOSEDIREPLACED 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					0					
IN COMMUNITY	DISPOSED/REPLACED				0					
10. VOLUNTARY SEPARATIONS   0   10. 10. 10. 10. 10. 10. 10. 10. 10. 10.					0					
12 HOUSING ASSETS (a + b)   75   199   1   275   75   189   10										
a. UNDER MILITARY CONTROL  75 199 1 275 75 188 8  (1) Housed in Existing DOD Owned/Controlled 10 108 1 119 75 155 8  (2) Under Contract / Approved  (3) Vacant  65 91 156  (4) Inactive 0 1 2 3  (7) Acceptably Housed 1 2 3  (8) Acceptably Housed 1 2 3  (9) Acceptably Evacant Rental 1 2 3  (1) Acceptably Evacant Rental 2 Acceptable Vacant Rental 3 EFECTIVE HOUSING DEFICIT 4 PROPOSED PROJECT 5 ENEMARKS (Specify item number) Line 14: This project demolishes 74 uneconomical to repair units and replaces them with 45 Enlisted and 10 Officer units.  Senior NCO 04 5 Bedroom Units 07 4 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units Field Grade Officer 02 4 Bedroom Units 01 3 Bedroom Units 01 3 Bedroom Units 01 3 Bedroom Units 01 3 Bedroom Units 01 3 Bedroom Units 02 3 Bedroom Units 04 4 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units	1. EFFECTIVE HOUSING REQUIREMENTS	10	109	3	122	10	103	4	11	
(1) Housed in Existing DOD Owned/Controlled 10 108 1 119 75 155 8  (2) Under Contract / Approved 33 0  (3) Vacant 65 91 156  (4) Inactive 0 1 2 3  (2) Acceptably Housed 1 2 3  (2) Acceptably Vacant Rental 33 EFFECTIVE HOUSING DEFICIT -65 -90 2 -153 -65 -86 -6  14. PROPOSED PROJECT 15. REMARKS (Specify Item number) Line 14: This project demolishes 74 uneconomical to repair units and replaces them with 45 Enlisted and 10 Officer units.  Senior NCO 04 5 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units 09 3 Bedroom Units	12. HOUSING ASSETS (a + b)	75	199	1	275	75	189	10	27	
Owned/Controlled   10   108   1   119   75   155   8		75	199	1	275	75	188	8	27	
(2) Under Contract / Approved  (3) Vacant  (4) Inactive  (4) Inactive  (5) PRIVATE HOUSING  (7) Acceptably Housed  (8) Acceptably Vacant Rental  (9) Acceptably Vacant Rental  (10) Acceptably Vacant Rental  (11) Acceptably Vacant Rental  (12) Acceptably Vacant Rental  (13) EFFECTIVE HOUSING DEFICIT  (14) PROPOSED PROJECT  (15) REMARKS (Specify item number)  Line 14: This project demolishes 74 uneconomical to repair units and replaces them with 45 Enlisted and 10 Officer units.  Senior NCO  (15) Bedroom Units  (16) A Bedroom Units  (17) A Bedroom Units  (18) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (10) A Bedroom Units  (11) Acceptably Housed  (12) Acceptably Vacant Rental  (13) Vacant  (14) Inactive  (15) Acceptably Housed  (16) A Bedroom Units  (17) A Bedroom Units  (18) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units  (19) A Bedroom Units		10	108	1	110	75	155	Q	23	
(3) Vacant 65 91 156  (4) Inactive 0 0  b. PRIVATE HOUSING 0 1 2 3  (1) Acceptably Housed 1 2 3  (2) Acceptable Vacant Rental 0 0  13. EFFECTIVE HOUSING DEFICIT -65 -90 2 -153 -65 -86 -6  14. PROPOSED PROJECT 10 45 10 45 10 10 10 10 10 10 10 10 10 10 10 10 10		10	100		110	10			3	
b. PRIVATE HOUSING  (1) Acceptably Housed  (2) Acceptable Vacant Rental  (2) Acceptable Vacant Rental  (3) EFFECTIVE HOUSING DEFICIT  (4) PROPOSED PROJECT  (5) REMARKS (Specify item number)  Line 14: This project demolishes 74 uneconomical to repair units and replaces them with 45 Enlisted and 10 Officer units.  Senior NCO  (4) 5 Bedroom Units  (5) 7 4 Bedroom Units  (6) 9 3 Bedroom Units  (7) 4 Bedroom Units  (8) 9 3 Bedroom Units  (9) 3 Bedroom Units  (1) 4 Bedroom Units  (2) 4 Bedroom Units  (3) 4 Bedroom Units  (4) 5 Bedroom Units  (5) 7 4 Bedroom Units  (6) 9 3 Bedroom Units  (7) 4 Bedroom Units  (8) 9 3 Bedroom Units  (9) 3 Bedroom Units  (9) 3 Bedroom Units  (9) 3 Bedroom Units  (9) 3 Bedroom Units  (9) 3 Bedroom Units  (9) 3 Bedroom Units  (9) 3 Bedroom Units  (9) 3 Bedroom Units  (9) 3 Bedroom Units  (9) 3 Bedroom Units  (9) 3 Bedroom Units  (9) 3 Bedroom Units  (9) 3 Bedroom Units  (9) 3 Bedroom Units  (9) 3 Bedroom Units	(3) Vacant	65	91		156					
(1) Acceptably Housed 1 2 3  (2) Acceptable Vacant Rental 0  13. EFFECTIVE HOUSING DEFICIT -65 -90 2 -153 -65 -86 -6  14. PROPOSED PROJECT 10 45 10 45 10 45 10 45 10 45 10 10 10 10 10 10 10 10 10 10 10 10 10	(4) Inactive				0					
(2) Acceptable Vacant Rental  13. EFFECTIVE HOUSING DEFICIT  -65 -90 2 -153 -65 -86 -6  14. PROPOSED PROJECT  15. REMARKS (Specify item number)  Line 14: This project demolishes 74 uneconomical to repair units and replaces them with 45 Enlisted and 10 Officer units.  Senior NCO  04 5 Bedroom Units  07 4 Bedroom Units  07 4 Bedroom Units  09 3 Bedroom Units  Field Grade Officer  04 4 Bedroom Units  Junior NCO  04 4 Bedroom Units  05 3 Bedroom Units  06 3 Bedroom Units  07 3 Bedroom Units  08 3 Bedroom Units  09 3 Bedroom Units  09 3 Bedroom Units  09 3 Bedroom Units  09 3 Bedroom Units  09 3 Bedroom Units	b. PRIVATE HOUSING				0		1	2		
13. EFFECTIVE HOUSING DEFICIT	(1) Acceptably Housed		1	2	3					
14. PROPOSED PROJECT 15. REMARKS (Specify item number) Line 14: This project demolishes 74 uneconomical to repair units and replaces them with 45 Enlisted and 10 Officer units.  Senior NCO 04 5 Bedroom Units Company Grade Officer 02 4 Bedroom Units 07 4 Bedroom Units 01 3 Bedroom Unit 09 3 Bedroom Units Field Grade Officer 04 4 Bedroom Units Junior NCO 04 4 Bedroom Units 02 3 Bedroom Units		0.7			_	0.5				
15. REMARKS (Specify item number) Line 14: This project demolishes 74 uneconomical to repair units and replaces them with 45 Enlisted and 10 Officer units.  Senior NCO  04 5 Bedroom Units  Company Grade Officer  02 4 Bedroom Units  01 3 Bedroom Unit  09 3 Bedroom Units  Field Grade Officer  04 4 Bedroom Units  Junior NCO  04 4 Bedroom Units  05 3 Bedroom Units  06 3 Bedroom Units  17 Bedroom Units  18 Bedroom Units  19 3 Bedroom Units  19 3 Bedroom Units  10 3 Bedroom Units		-65	-90	2	-153			-6	-15 5	
Line 14: This project demolishes 74 uneconomical to repair units and replaces them with 45 Enlisted and 10 Officer units.  Senior NCO  04 5 Bedroom Units  07 4 Bedroom Units  09 3 Bedroom Units  Field Grade Officer  04 4 Bedroom Units  Junior NCO  04 4 Bedroom Units  05 Bedroom Units  06 2 4 Bedroom Units  07 4 Bedroom Units  Field Grade Officer  08 4 Bedroom Units  09 3 Bedroom Units  09 3 Bedroom Units  09 3 Bedroom Units						10	45		5	
07       4       Bedroom Units       01       3       Bedroom Unit         09       3       Bedroom Units       Field Grade Officer       04       4       Bedroom Units         Junior NCO       04       4       Bedroom Units       02       3       Bedroom Units		mical to repair units ar	nd replaces th	nem with 45 En	listed and 10 (	Officer units.				
093Bedroom UnitsField Grade Officer044Bedroom UnitsJunior NCO044Bedroom Units023Bedroom Units	Senior NCO			Company Gra	de Officer					
21 3 Bedroom Units Senior Officer 01 4 Bedroom Unit	Junior NCO	09 3 Bedroon	n Units	Field Grade C	fficer	04 4 Bedroom U	Jnits Jnits			
		21 3 Bedroor	m Units	Senior Officer		01 4 Bedroom	Unit			

DD Form 1523, NOV 90

Previous editions are obsolete

1. COMPONENT	F	Y 2005 MILITARY CON	NSTRUCTION	J PROGRAM	<u> </u>		2.	DATE
ARMY		. 2003 1	DINCE	1100				RUARY 2004
4 34 14 a.u.								
3. INSTALLATION AND LC	OCATION	4. COMMAND			-		5.	AREA CONSTRUCTION
								COST INDEX
Fort Riley		US Army Forces Co	mmand					50.2
Kansas		(Installation Mgt		Northwes	t Regi	on)		1.08
* ***		1						-
6. PERSONNEL STRENG	GTH: PERMAN	NENT ST	JDENTS		SUP	PPORTED		
		IST CIVIL OFFICER		IVIL OFF				TOTAL
A. AS OF 30 SEP 200		816 1717 0	10	0	17	154	3266	15,034
B. END FY 2009		873 1829 0		0	17	156	3365	15,295
		7. INVENTO	ORY DATA (	(\$000)				
A. TOTAL AREA		40,734 ha	(100,65					
		SEP 2003				2,9	974,307	
		NVENTORY					63,994	
		THE FY 2005 PROGRA					63,000	
		THE FY 2006 PROGRAM					70,000	
		S (NEW MISSION ONLY					0	
							33,532	
							204,833	
8. PROJECT APPROPRI	IATIONS REQUEST	FED IN THE FY 2005	PROGRAM:					
CATEGORY PROJECT					CO	ST	DESI(	GN STATUS
CODE NUMBER		ROJECT TITLE				000)		T COMPLETE
		ing Improvements				30,000		URNKEY
	_	ing Replacement Con	า			33,000		URNKEY
						-,-		
			TOTA	AL	6	53,000		
9. FUTURE PROJECT A	APPROPRIATIONS:	:						
CATEGORY					CO	ST		
CODE	PF	ROJECT TITLE			(\$0	000)		
A. INCLUDED IN	THE FY 2006 PF	ROGRAM:						
711	Family Hous	ing Improvements			3	36,000		
711	Family Hous	ing Replacement Con	struction	1	3	34,000		
			TOTA	ъ	7	70,000		
B. PLANNED NEXT	I THREE PROGRAM	M YEARS (NEW MISSIC	N ONLY):	NONE				
C. DEFERRED SUS	STAINMENT, REST	TORATION, AND MODER	MIZATION	(SRM):	,	7,767		
10. MISSION OR MAJO								
		training of the Fir		_				
units. Support the	US Army Confir	nement Brigade, Thi	rd Region	1 ROTC, Re	eadine	ss Grou	лр, and	. reserve componen
training.								

1. COMPONENT	FY 2005 MILITARY CONSTRU	CTION PROGRAM 2. DATE
ARMY		FEBRUARY 2004
INSTALLATION	AND LOCATION: Fort Riley	Kansas
11. OUTSTANDING POL	LUTION AND SAFETY DEFICIENCIES:	
		(\$000)
A. AIR POLLUTION	1	0
B. WATER POLLUT	ION	0
C. OCCUPATIONAL	SAFETY AND HEALTH	0
REMARKS :		

The estimated cost to remedy the deficiencies in all existing permanent and semi-permanent family housing facilities at this installation is \$7,767,000 based on the Installation Status Report (ISR) information on conditions as of August 2003. Projects identified for FY05 and FY06 funding will provide family housing, neighborhoods and infrastructure to current construction standards. While the ISR correctly identifies deficiencies for family housing structures, it does not include associated infrastructure requirements or all the amenities of current construction standards. Projects identified appropriately reflect replacement costs based on current standards.

1.COMPONENT							2.DATE	
	<b>FY</b> 2	005 <b>MIL</b>	ITARY	CONS	TRUCTION PROJ	ECT DATA		
ARMY							FEBR	UARY 2004
3.INSTALLATION AN	D LOCAT	CION			4.PROJECT TITLE			
Fort Riley					Family Hous:	acement		
Kansas					Construction			
5.PROGRAM ELEMENT		6.CATEGORY CODE	C	7.PRC	OJECT NUMBER	COST (\$00	00)	
						Auth	33,0	00
88741A		711			60531	Approp	33,0	00
		l .	9.C	OST E	STIMATES		-	
	ITEM		UM (I	M/E)	QUANTITY		UNITCOST	COST (\$000)
PRIMARY FACIL	ITY		,		~			22,446
Construct JNC	0 5-BR	Units	FA		39		176,576	(6,886)
Construct SNC	0 5-BR	Units	FA		32		192,253	(6,152)
Construct CGO	3-BR	Units	FA		7		142,746	(999)
Construct CGO	4-BR	Units	FA		29		165,024	(4,786)
Construct CGO	FA				192,253	(3,268)		
Construct FGO	4-BR	Units	FA		2		177,401	(355)
SUPPORTING FAC	CILITI	<u>ES</u>						6,981
Electric Serv	ice		LS					(1,197)
Water, Sewer,	Gas		LS	LS				(1,463)
Paving, Walks	, Curb	s & Gutters	LS					(997)
Storm Drainage	9		LS					(688)
Site Imp( 2,00	09) De	mo( 627)	LS					(2,636)
ESTIMATED CONT								29,427
CONTINGENCY P	ERCENT	(5.00%)						1,471
SUBTOTAL								30,898
SUPV, INSP & (								1,761
DESIGN/BUILD -	- DESI	GN COST						772
TOTAL REQUEST								33,431
TOTAL REQUEST	•	•						33,000
INSTALLED EQT-	-OTHER	APPROP						(0)

Provides for whole neighborhood revitalization by 10.Description of Proposed Construction construction of 126 enlisted and officer family quarters, consisting of 39 junior noncommissioned officer (JNCO) five-bedroom units, 32 senior noncommissioned officer (SNCO) five-bedroom units, 53 company grade officer (CGO) units (7 three-bedroom, 29 four-bedroom, and 17 five-bedroom), and 2 field grade officer (FGO) five-bedroom units, built to current standards on new housing sites for all 55 officer units in Main Post, for 32 SNCO and 15 JNCO units in Ellis Heights, and in place of existing inadequate housing for 24 JNCO units in South Warner Heights, all to replace 126 existing inadequate units that were constructed in 1950 - 1977 in various housing areas, are uneconomical to revitalize, and will be demolished. Construction will consist of variously configured single and multi-unit, one and two story buildings which are factory built/manufactured and/or conventionally on-site constructed houses. Demolition of the 126 existing inadequate housing units, 28 in South Warner Heights, 32 in Main Post, and 66 in Peterson Heights, includes asbestos and lead-based paint abatement. Project will provide all equipment and appliances for functional living units. Support facilities include all required underground utility services with individual meters for each unit, information systems (telephone and cable TV), roads, driveways, sidewalks,

1.COMPONENT							2.DATE	
	FY	2005	MILITARY	CONSTRUCTION	PROJEC	T DATA		
ARMY							FEBRUAF	RY 2004
3.INSTALLATION AN	D LOCATION	N						
Fort Riley, Ka	nsas							
4.PROJECT TITLE					5	.PROJECT 1	NUMBER	
Family Housing	Replac	ement (	Construct	ion			605	531

#### DESCRIPTION OF PROPOSED CONSTRUCTION: (CONTINUED)

street lighting, landscaping, and recreation amenities. Seven of the houses will be accessible and easily modifiable to accomodate the requirements of the handicapped.

Grade	Bedrooms	Net SF	Gross SF	Gross SM	Project Factor	\$/GSM	No. Units	(\$000) Total
CGO	3	1500	1860	173	1.08	\$764	7	\$999
CGO	4	1734	2150	200	1.08	\$764	29	\$4,786
CGO	5	2024	2510	233	1.08	\$764	17	\$3,268
SNCO	5	2024	2510	233	1.08	\$764	32	\$6,152
JNCO	5	1855	2300	214	1.08	\$764	39	\$6,886
FGO	4	1863	2310	215	1.08	\$764	2	\$355
						TOTAL	126	\$22,446

<u>PROJECT:</u> Whole neighborhood revitalization by construction of 126 enlisted and officer replacement family quarters to current standards, including neighborhood amenities, energy conservation and supporting infrastructure, and demolition of 126 existing inadequate units. (Current Mission)

<u>REQUIREMENT:</u> This project is required to improve existing family housing living conditions for these soldiers and their families by providing housing to current standards of comfort, size, habitability, safety and energy conservation. Existing units have deteriorated to the extent that they cannot be economically renovated to current standards.

CURRENT SITUATION: The 126 existing quarters being replaced are in the South Warner Heights, 28 units, Main Post, 32 units, and Peterson Heights, 66 units, housing areas. They have had no major improvements since their original construction between 1950 and 1977, and are overdue for major renovation and upgrade. The units are undersized and lack family rooms. Kitchens and baths are inadequate and deteriorated, requiring renovation. Laundry and storage space is insfficient to meet family needs. The roof truss systems for the newer units in South Warner Heights are of marginal design resulting in excessive deflection, some having had to be strengthened or replaced. Most units do not have sidewalks or privacy fencing. Utility systems are failing and are in need of replacement. Narrow streets cause congestion and pose a safety hazard. There are insufficient recreation amenities.

IMPACT IF NOT PROVIDED: If this project is not provided, soldiers and their families will continue to reside in inadequate housing, adversely affecting the health, safety and quality of life of these families. Existing housing can not economically be revitalized to current standards. Further use of the housing will result in higher operating and maintenance costs and continued deterioration of the facilities.

ADDITIONAL: This project has been coordinated with the installation physical

I.COMPONENI		0005		G011G=D11G=T011			2.DAIE	
	F. X	2005	MILLTARY	CONSTRUCTION	PROJEC	I. DATA		
ARMY							FEBRUARY 2004	
3.INSTALLATION AND LOCATION								
	FY 2005 MILITARY CONSTRUCTION PROJECT DATA  ARMY  INSTALLATION AND LOCATION  ACT Riley, Kansas							
Fort Riley, Ka	ansas							
4.PROJECT TITLE					5	.PROJECT 1	NUMBER	
Family Housing	g Replac	cement	Construct	ion			60531	

# ADDITIONAL: (CONTINUED)

security plan, and no anti-terrorism/force protection or physical security measures are required. The economic analysis shows construction to be the more cost effective than all other feasible alternatives. Sustainable principles will be integrated into the development, design and construction of this project in accordance with Executive Order 13123 and other applicable laws and executive orders.

JOINT USE CERTIFICATION: The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components.

Installation Engineer: LTC Wesley B. Anderson

Phone Number: 785-239-3906

MILITARY FAMILY HOUSING JUS	TIFICATION		1. DATE OF REP		2. FISCAL YEAR	REPORT CONTRO		740
			Februa	ary 2004	2005		P&L (AR) 17	/16
B. DOD COMPONENT  ARMY	4. REPORTING INS	STALLATION		b. LOCATION				
5. DATA AS OF	Fort Riley A20605			Fort Riley KS 66442				
	A20005							
ANALYSIS			RRENT	T			ECTED	
OF	OFFICER	E9 - E4	E3 - E1	TOTAL	OFFICER	E9 - E4	E3 - E1	TOTAL
REQUIREMENTS AND ASSETS	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
6. TOTAL PERSONNEL STRENGTH	1,029	6,315	2,487	9,831	1,020	6,357	2,505	9,88
	4.000	0.045	0.407	0.004	4.000	0.057	0.505	0.00
'. PERMANENT PARTY PERSONNEL	1,029	6,315	2,487	9,831	1,020	6,357	2,505	9,88
B. GROSS FAMILY HOUSING REQUIREMENTS	859	4,328	591	5,778	835	4,365	597	5,79
). TOTAL UNACCEPTABLY HOUSED (a+b+c)	8	53	16	77	_			
a. INVOLUNTARILY SEPARATED				0				
b. IN MILITARY HOUSING TO BE				Ĭ	-			
DISPOSED/REPLACED				0				
c. UNACCEPTABLY HOUSED -					-			
IN COMMUNITY	8	53	16	77				
0. VOLUNTARY SEPARATIONS	21	211	29	261	21	213	29	26
1. EFFECTIVE HOUSING REQUIREMENTS	838	4,117	562	5,517	814	4,152	568	5,53
TI. ETT ECTIVE HOUSING NEQUINEMENTS	000	7,117	002	0,017	014	4,102	500	0,00
12. HOUSING ASSETS (a + b)	836	4,095	554	5,485	812	4,130	560	5,50
a. UNDER MILITARY CONTROL	396	2,402	254	3,052	375	2,423	254	3,05
(1) Housed in Existing DOD								
Owned/Controlled	390	2,371	246	3,007	375	2,423	254	3,05
(2) Under Contract / Approved				ı				
(3) Vacant	6	31	8	45				
(4) Inactive				0				
b. PRIVATE HOUSING	440	1,693	300	2,433	437	1,707	306	2,45
	7.0	.,	200			.,		
(1) Acceptably Housed	440	1,693	300	2,433	-			
(2) Acceptable Vacant Rental				0				
3. EFFECTIVE HOUSING DEFICIT	2	22	8	32	2	22	8	3
4. PROPOSED PROJECT					55	71		12

15. REMARKS (Specify item number)

Line 14: This project demolishes 126 uneconomical to repair units and replaces them with 39 Junior NCO units, 32 Senior NCO units, 53 Company Grade units, and 2 Field Grade units.

Junior NCO 39 5 Bedroom Units

Senior NCO 32 5 Bedroom Units

Company Grade 17 5 Bedroom Units

Field Grade 2 4 Bedroom Units

29 4 Bedroom Units7 3 Bedroom Units

DD Form 1523, NOV 90

Previous editions are obsolete

l I	FY	2005 MILITARY CONS	STRUCTION PROGRAM	I	2. DATE
ARMY					FEBRUARY 2004
TNICHBALLAMITONI AND LOC	TA ITIT ON T	4. COMMAND			5. AREA CONSTRUCTION
INSTALLATION AND LOC	:ATTON	4. COMMAND			5. AREA CONSTRUCTION COST INDEX
White Sands Missile	Range	US Army Test and I	Evaluation Comman	d	COST INDEX
New Mexico		(Installation Mgt			1.00
		<u>-</u>			
6. PERSONNEL STRENGT	TH: PERMANE	ent stui	DENTS	SUPPORTED	
	OFFICER ENLIS	T CIVIL OFFICER I	ENLIST CIVIL OFF	ICER ENLIST (	CIVIL TOTAL
A. AS OF 30 SEP 2003			0 0	34 324	3792 6,424
B. END FY 2009	57 14	13 2090 0	0 0	59 310	4321 6,980
		7. INVENTO	RY DATA (\$000)		
A. TOTAL AREA	1	,474,715 ha	(3,644,087 AC)		
B. INVENTORY TOTA	L AS OF 30 SE	IP 2003		2,4	188,644
		ENTORY			18,250
	~	THE FY 2005 PROGRAM			31,000
		E FY 2006 PROGRAM			20,000
		(NEW MISSION ONLY			0
					63,500 521,394
H. GRAND IOIAL				2,0	JZ1, 354
8. PROJECT APPROPRIA	ATIONS REQUESTE	ED IN THE FY 2005 I	PROGRAM:		
CATEGORY PROJECT				COST	DESIGN STATUS
CODE NUMBER	PRO	NECT TITLE		(\$000)	START COMPLETE
711 57070	Family Housir	ng Replacement Con		31,000	TURNKEY
				21 000	
			TOTAL	31,000	
9. FUTURE PROJECT AP	PROPRIATIONS:				
				COST	
CATEGORY					
CODE		NJECT TITLE		(\$000)	
CODE A. INCLUDED IN T	THE FY 2006 PRO	OGRAM:		(\$000)	
CODE	THE FY 2006 PRO		struction		
CODE A. INCLUDED IN T	THE FY 2006 PRO	OGRAM:	struction TOTAL	(\$000)	
CODE A. INCLUDED IN T 711	THE FY 2006 PRO Family Housin	OGRAM: ng Replacement Cons	TOTAL	(\$000) 20,000	
CODE A. INCLUDED IN T 711 B. PLANNED NEXT	THE FY 2006 PRO Family Housing THREE PROGRAM	OGRAM:  ng Replacement Cons  YEARS (NEW MISSION	TOTAL N ONLY): NONE	(\$000) 20,000	
CODE A. INCLUDED IN T 711 B. PLANNED NEXT	THE FY 2006 PRO Family Housing THREE PROGRAM	OGRAM: ng Replacement Cons	TOTAL N ONLY): NONE	(\$000) 20,000	
CODE A. INCLUDED IN T 711  B. PLANNED NEXT	THE FY 2006 PRO Family Housing THREE PROGRAM	OGRAM:  ng Replacement Cons  YEARS (NEW MISSION	TOTAL N ONLY): NONE	(\$000) 20,000 20,000	
CODE A. INCLUDED IN T 711 B. PLANNED NEXT	THE FY 2006 PROFAMILY HOUSING THREE PROGRAM CAINMENT, RESTO	OGRAM:  ng Replacement Cons  YEARS (NEW MISSION	TOTAL N ONLY): NONE	(\$000) 20,000 20,000	
CODE A. INCLUDED IN T 711  B. PLANNED NEXT  C. DEFERRED SUST	THREE PROGRAM TAINMENT, RESTO	OGRAM:  ng Replacement Cons  YEARS (NEW MISSION	TOTAL N ONLY): NONE NIZATION (SRM):	(\$000) 20,000 20,000 14,421	the Army and DOD
CODE A. INCLUDED IN T 711  B. PLANNED NEXT  C. DEFERRED SUST	THREE PROGRAM TAINMENT, RESTO	OGRAM:  ng Replacement Cons  YEARS (NEW MISSION  ORATION, AND MODERN	TOTAL N ONLY): NONE NIZATION (SRM):	(\$000) 20,000 20,000 14,421	the Army and DOD
CODE A. INCLUDED IN T 711  B. PLANNED NEXT  C. DEFERRED SUST  10. MISSION OR MAJOR Provide quality	THREE PROGRAM TAINMENT, RESTO	OGRAM:  ng Replacement Cons  YEARS (NEW MISSION  ORATION, AND MODERN	TOTAL N ONLY): NONE NIZATION (SRM):	(\$000) 20,000 20,000 14,421	the Army and DOD
CODE A. INCLUDED IN T 711  B. PLANNED NEXT  C. DEFERRED SUST  10. MISSION OR MAJOR Provide quality	THREE PROGRAM TAINMENT, RESTO	OGRAM:  ng Replacement Cons  YEARS (NEW MISSION  ORATION, AND MODERN	TOTAL N ONLY): NONE NIZATION (SRM):	(\$000) 20,000 20,000 14,421	the Army and DOD
CODE A. INCLUDED IN T 711  B. PLANNED NEXT  C. DEFERRED SUST  10. MISSION OR MAJOR Provide quality	THREE PROGRAM TAINMENT, RESTO	OGRAM:  ng Replacement Cons  YEARS (NEW MISSION  ORATION, AND MODERN	TOTAL N ONLY): NONE NIZATION (SRM):	(\$000) 20,000 20,000 14,421	the Army and DOD
CODE A. INCLUDED IN T 711  B. PLANNED NEXT  C. DEFERRED SUST  10. MISSION OR MAJOR Provide quality	THREE PROGRAM TAINMENT, RESTO	OGRAM:  ng Replacement Cons  YEARS (NEW MISSION  ORATION, AND MODERN	TOTAL N ONLY): NONE NIZATION (SRM):	(\$000) 20,000 20,000 14,421	the Army and DOD
CODE A. INCLUDED IN T 711  B. PLANNED NEXT  C. DEFERRED SUST  10. MISSION OR MAJOR Provide quality	THREE PROGRAM TAINMENT, RESTO	OGRAM:  ng Replacement Cons  YEARS (NEW MISSION  ORATION, AND MODERN	TOTAL N ONLY): NONE NIZATION (SRM):	(\$000) 20,000 20,000 14,421	the Army and DOD

1.	COMPONENT	FY 2005 MILITARY CONSTRUCTION F	PROGRAM	2. DATE
	ARMY			FEBRUARY 2004
	INSTALLATION	AND LOCATION: White Sands Missile Range	New Mexico	
	11. OUTSTANDING POL	LUTION AND SAFETY DEFICIENCIES:		
			(\$000	))
	A. AIR POLLUTIO	N		0
	B. WATER POLLUT	OION		0
	C. OCCUPATIONAL	SAFETY AND HEALTH		0
	REMARKS :			

The estimated cost to remedy the deficiencies in all permanent and semi-permanent family fousing facilities at this installation is \$14,421,000 based on the Installation Status Report (ISR) information on conditions as of August 2003. Projects identified for FY05 and FY06 funding will provide family housing, neighborhoods and infrastructure to current construction standards. While the ISR correctly identifies deficiencies for family housing structures, it does not include associated infrastructure requirements or all the amenities of current construction standards. Projects identified appropriately reflect replacement costs based on current standards.

F								
1.COMPONENT	<b></b> 0	005		GOM		-cm D1m1	2.DATE	
	<b>FY</b> 2	005 <b>M</b> 11	LITARY	CONS	TRUCTION PROJ	ECT DATA		2004
ARMY					FEBR	UARY 2004		
3.INSTALLATION AN					4.PROJECT TITLE			
White Sands Mi	ssile	Range			Family Hous:	ing Repla	acement	
New Mexico					Construction			
5.PROGRAM ELEMENT		6.CATEGORY COL	Œ	7.PRO	JECT NUMBER	8.PROJECT	COST (\$00	0)
						Auth	31,0	00
88741A		711			57070	Approp	31,0	00
			9.0	COST ES	STIMATES			
	ITEM		UM (	M/E)	QUANTITY		UNITCOST	COST (\$000)
PRIMARY FACILI	TY							19,550
Construct 5 Be	edroom	JNCO Units	FA		11		163,496	(1,798)
Construct 4 Be	edroom	JNCO Units	FA		34		138,284	(4,702)
Construct 3 Be	edroom	JNCO Units	FA		106		115,364	(12,229)
Construct 4 Be	edroom	FGO Units	FA		5		164,260	(821)
							-	
SUPPORTING FAC	CILITI	<u>ES</u>						7,486
Electric Servi	.ce		LS					(1,117)
Water, Sewer,	Gas		LS					(1,365)
Paving, Walks,		s & Gutters	LS					(631)
Storm Drainage	3		LS					(642)
Site Imp( 1,82		mo( 1,904)	LS					(3,731)
	,	, , , , , ,						( - , - ,
ESTIMATED CONT	יים א פידי	СОСТ						27,036
CONTINGENCY PE	_							1,352
SUBTOTAL	INCEINI	(3.00%)						28,388
SUPV, INSP & C	77 77 77 77 77	7D /E 70%\						1,618
•						710		
DESIGN/BUILD -	- NF2T	GN COST						
TOTAL REQUEST	/ DOI:::	, DED /						30,716
TOTAL REQUEST								31,000
INSTALLED EQT-	-OTHER	APPROP						(0)

Provides for whole neighborhood revitalization by 10.Description of Proposed Construction constructing 156 officer and enlisted family quarters consisting of 151 junior noncommissioned officer (JNCO) units (106 three-bedroom, 34 four-bedroom, and 11 five-bedroom) and 5 field grade officer (FGO) four-bedroom units built to current standards on previously cleared or new housing sites in Columbia Area 5, Columbia Area 11, Patriot Area 10, and Trinity Area 6 to replace 156 existing inadequate units to be demolished in Columbia Area 1, Columbia Area 2, Columbia Area 11, and Trinity Area 4. Construction will consist of variously configured single and multi-unit, one and two story buildings that are factory built/manufactured and/or conventionally on-site construction houses. Project will provide all equipment and appliances for functional living units. Demolition of existing housing units includes asbestos and lead-based paint abatement. Support facilities include all required underground utility services with individual meters for each unit, information systems (telephone and cable TV), roads, driveways, sidewalks, street lighting, desert landscaping, recreation amenities, and rock wall privacy screens. Eight of the houses will be accessible and easily modifiable to accomodate the requirements of the handicapped.

1.COMPONI	ENT						2	.DATE			
		<b>FY</b> 2005	MILI	TARY CONS	STRUCTION F	ROJECT 1	DATA				
ARM	ΙΥ							FEBRUARY 2	004		
3.INSTAL	3.INSTALLATION AND LOCATION										
White S	ands Missi	le Range	e, New Me	exico							
4.PROJECT	4.PROJECT TITLE 5.PROJECT NUMBER										
Family	Housing Re	placemer	nt Const	ruction				57070			
DESCRIP	TION OF PR	OPOSED (	CONSTRUC	TION: (	CONTINUED)						
		Net	Gross	Gross	Project		No.	(\$000)			
Grade	Bedrooms	SF	SF	SM	Factor	\$/GSM	Units	Total			
JNCO	5	1,855	2,300	214	1.00	764	11	\$1,798			
JNCO	4	1,573	1,950	181	1.00	764	34	\$4,702			
JNCO	3	1,315	1,630	151	1.00	764	106	\$12,229			
FGO	4	1,863	2,310	215	1.00	764	5	\$821			

<u>PROJECT:</u> Whole neighborhood revitalization by construction of 156 replacement family quarters to current standards, including neighborhood amenities and supporting infrastructure, and demolition of 156 existing inadequate units. (Current Mission)

TOTAL

156

\$19,550

<u>REQUIREMENT:</u> This project is required to improve existing family housing living conditions for junior noncommissioned officers and field grade officers and their families by providing quarters that meet current standards of comfort, habitability, size, safety and energy conservation. Existing units are deteriorated to the extent that they cannot be economically improved to meet current standards.

CURRENT SITUATION: The existing quarters being replaced are in Columbia Area 1, Columbia Area 2, Columbia Area 11, and Trinity Area 4. These quarters have had no major improvements since their original construction between 1948 and 1958. The units are undersized and lack family room/auxiliary eating areas. At optimum efficiency, the existing evaporative type air conditioning systems do not provide adequate cooling during summer months when ambient temperatures exceed 100 degrees. The two-wire electrical system is deteriorated and does not meet electrical code requirements. The windows are single pane and allow air infiltration that is very energy inefficient. Most units do not have sidewalks or privacy fencing. Utility systems are in need of replacement, and water supply lines are clogged with mineral deposits. Narrow streets cause congestion and pose a safety hazard.

IMPACT IF NOT PROVIDED: If this project is not provided, service members will continue to reside in inadequate housing that will continue to deteriorate. This adversely affects the health, safety and quality of life of these soldiers and their families. Energy costs will continue to increase, precluding attainment of energy reduction goals, and maintenance costs will also continue to increase due to the deterioration of the aging family housing.

<u>ADDITIONAL:</u> This project has been coordinated with the installation physical security plan, and no physical security or anti-terrorism/force protection measures are required. The life cycle cost analysis shows replacement construction to be more cost effective than all other feasible alternatives. Sustainable principles will be integrated into the design, development, and

1.COMPONENT							2.DATE		
	FY	2005	MILITARY	CONSTRUCTION	PROJE	CT DATA			
ARMY							FEBRU	JARY 2	2004
3.INSTALLATION AN	D LOCATIO	N							
White Sands Mi	ssile E	Range,	New Mexic	0					
4.PROJECT TITLE						5.PROJECT 1	NUMBER		
Family Housing	g Replac	cement	Construct	ion			5	7070	
ADDITIONAL:	(CONT	INUED)							

construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders.

JOINT USE CERTIFICATION: The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components.

Installation Engineer: Mrs. Gloria Rider

Phone Number: 505-678-1131

	IFICATION		1. DATE OF REP	iry 2004	2. FISCAL YEAR 2005	REPORT CONTROL SYMBOL P&L (AR) 1716			
			reblua	il y 200 <del>4</del>	2005		FAL (AR) I	7 10	
DOD COMPONENT  ARMY	4. REPORTING INS a. NAME	STALLATION		b. LOCATION					
		Micolo Do	nac						
DATA AS OF	White Sands A35955	S IVIISSIE RO	inge	White Sands NM 88002					
ANALYSIS		CUI	RRENT	•		PRO	ECTED		
OF	OFFICER	E9 - E4	E3 - E1	TOTAL	OFFICER	E9 - E4	E3 - E1	TOTAL	
REQUIREMENTS AND ASSETS	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	
. TOTAL PERSONNEL STRENGTH	95	476	51	622	116	409	44	56	
PERMANENT PARTY PERSONNEL	79	368	39	486	75	360	39	47	
. GROSS FAMILY HOUSING REQUIREMENTS	71	281	19	371	67	274	19	36	
. TOTAL UNACCEPTABLY HOUSED (a+b+c)	22	29	0	51					
a. INVOLUNTARILY SEPARATED				0					
b. IN MILITARY HOUSING TO BE DISPOSED/REPLACED	22	29		51					
c. UNACCEPTABLY HOUSED -				01					
IN COMMUNITY				0					
0. VOLUNTARY SEPARATIONS	3	22	1	26	2	19	1	2	
1. EFFECTIVE HOUSING REQUIREMENTS	68	259	18	345	65	255	18	33	
2. HOUSING ASSETS (a + b)	124	334	18	476	124	333	18	47	
a. UNDER MILITARY CONTROL	119	315	18	452	119	315	18	45	
(1) Housed in Existing DOD		0.0				0.0			
Owned/Controlled	41	211	18	270	119	315	18	45	
(2) Under Contract / Approved				1					
(3) Vacant	78	104		182					
(4) Inactive				0					
b. PRIVATE HOUSING	5	19	0	24	5	18		2	
(1) Acceptably Housed	5	19		24					
(2) Acceptable Vacant Rental				0					
3. EFFECTIVE HOUSING DEFICIT	(56)	(75)	0	(131)	(59)	(78)	0	(13	
4. PROPOSED PROJECT					5	151		15	
5. REMARKS (Specify item number) ine 14. This project demolishes : "ield Grade Officer	156 uneconomical  5 4 Bedroom		replaces	them with 1	51 Junior NCO  11 5 Bedroor  34 4 Bedroom	m Units	5 Field Gra	de units	

DD Form 1523, NOV 90

Previous editions are obsolete

1. COMPONENT	F.7	Y 2005 MILITARY	CONSTRUCTIO	JN PROGRAM	M			DATE
ARMY							FEB	BRUARY 2004
		т						
3. INSTALLATION AND LO	CATION	4. COMMA	ND				5.	AREA CONSTRUCTION
								COST INDEX
Fort Sill		US Army Train	uing and Doct	crine Com	mand			
Oklahoma		(Installation	_			on)		0.92
072202		(2120						
6. PERSONNEL STRENG	TH: PERMAN	томер	STUDENTS		QT II:	PORTED	,	
O. PERSONNELL SINGLY				~~~		-		TOTAL.
l		IST CIVIL OFFI						TOTAL
A. AS OF 30 SEP 200			L057 7196	0	129	629	3836	,
B. END FY 2009	1295 89	985 1544 !	567 7121	0	107	628	4111	24,358
		7. INV	JENTORY DATA	(\$000)				
A. TOTAL AREA		37,972 ha	(93,8	831 AC)				
B. INVENTORY TOTA						3.	193,215	5
C. AUTHORIZATION						٥,	40,433	
							•	
D. AUTHORIZATION							47,000	
E. AUTHORIZATION	INCLUDED IN T	THE FY 2006 PRO	GRAM		•		25,000	j
F. PLANNED IN NE	XT THREE YEARS	3 (NEW MISSION	$ONLY) \dots$				0	)
G. REMAINING DEF	'ICIENCY						50,540	)
H. GRAND TOTAL		· · · · · · · · · · · · · · · · · · ·				3,	356,188	}
ע סס∩קרידי אַסספר	יאיד∩אופ pr∩וורפי	ר עים קוניי ואד רייםיי	OUE DEUCESAM					
8. PROJECT APPROPRIA		ED IN Inc	UU5 PROJECTIVE	•	<i>a</i> c		- FOCT	
CATEGORY PROJECT		_				DST		IGN STATUS
CODE NUMBER	PF	ROJECT TITLE			(\$0	000)	STAR	RT COMPLETE
711 60211	Family Housi	ing Replacement	. Con		4	17,000	T	TURNKEY
			TO	TAL	4	17,000		
9. FUTURE PROJECT A	. SMUTTAT Aduada							
	PPROPRIATIONS.				CC.	· Om		
CATEGORY						DST		
CODE		ROJECT TITLE			(\$0	000)		
A. INCLUDED IN '								
711	Family Housi	ing Replacement	. Construction	on	2	25,000		
			TOT	TAL	2	25,000		
						J,		
ידיעישות רוישותות זכן	ייעם ביים מיים מיים מיים מיים מיים מיים מיי	M YEARS (NEW MI)	COTON ONT V	• NTONTE				
B. PLANNED NEXT	THEEL PROGRAM	1 YEAKS (INEW I'LL	SSIUN UNLI).	NONE				
C. DEFERRED SUS	TAINMENT, REST	ORATION, AND M	ODERNIZATION	1 (SRM):	2	24,401		
			<del></del>					
10. MISSION OR MAJO	R FUNCTIONS:							
The United State	es Armv Field	Artillery Cent	er and Fort	Sill wil	l train	soldi	ers and	Marines, and
develop Field Artil	_	-						
	_		_					
readiness; mobilize	and deptoy of	perating forces	; and mainta	in insta	Liation	. inira	structu	re and services.

_		_		
1.	COMPONENT	FY 2005 MILITARY CONSTRU	JCTION PROGRAM	2. DATE
	ARMY			FEBRUARY 2004
	INSTALLATION	Oklahoma		
	11 OF THE CHILD TO THE DOT			
	II. OUTSTANDING POL	LUTION AND SAFETY DEFICIENCIES:		
			(\$00	0)
	A. AIR POLLUTIO	DN		0
	B. WATER POLLUT	TON		0
				-
	C. OCCUPATIONAL	SAFETY AND HEALTH		0
	REMARKS:			
	The estimated c	rost to remedy the deficiencies in a	ll evicting permanent and ce	mi-nermanent family

The estimated cost to remedy the deficiencies in all existing permanent and semi-permanent family housing facilities at this installation is \$24,401,000 based on the Installation Status Report (ISR) information on conditions as of August 2003. Projects identified for FY05 and FY06 funding will provide family housing, neighborhoods and infrastructure to current construction standards. While the ISR correctly identifies deficiencies for family housing structures, it does not include associated infrastructure requirements or all the amenities of current construction standards. Projects identified appropriately reflect replacement costs based on current standards.

1.COMPONENT									2.DATE		
	<b>FY</b> 2	005	MIL	CTARY	CON	STRUCTIO	N PROJI	ECT DATA			
ARMY									FEBR	UARY 2004	
3.INSTALLATION AND	D LOCAT	'ION				4.PROJE	CT TITLE		•		
Fort Sill					Family Housing Replacement						
Oklahoma					Construction						
5.PROGRAM ELEMENT		6.CATE	GORY CODE		7.PROJECT NUMBER 8.PROJECT COST (\$000)						
								Auth	47,0	00	
88741A			711			60211		Approp	47,0	00	
				9.0	OST E	ESTIMATES		•			
	ITEM			UM (I	M/E)	(	UANTITY		UNITCOST	COST (\$000)	
PRIMARY FACILI	TY			-						30,900	
Construct JNCO	5-BR	Unit	S	FA			70		139,887	(9,792)	
Construct JNCO	4-BR	Unit	S	FA			88		118,316	(10,412)	
Construct JNCO	3-BR	Unit	S	FA			89		98,705	(8,785)	
Waffle Slab Up	grade			LS						(1,911)	
SUPPORTING FAC	ILITI	ES								10,489	
Electric Servi				LS						(1,634)	
Water, Sewer,	Gas			LS						(1,997)	
Paving, Walks,		s & G	utters	LS						(1,360)	
Storm Drainage				LS						(940)	
Site Imp( 1,86	0) Dei	mo( 2	,698)	LS						(4,558)	
ESTIMATED CONT										41,389	
CONTINGENCY PE	RCENT	(5.	00%)							2,069	
SUBTOTAL										43,458	
SUPV, INSP & O										2,477	
DESIGN/BUILD -	DESI	GN CO	ST							1,086	
TOTAL REQUEST	/ = o-==	\								47,021	
TOTAL REQUEST										47,000	
INSTALLED EQT-	OTHER	APPR	ЭP							(0)	
				<u>                                     </u>		1. 7	1 1.1	1. 1	'. 7'		
10.Description of Propo								rhood re			
contruction of											
three-bedroom,											
standards to r will be demoli											
							_	_			
one and two st											
conventionally										us, East	
of Geronimo Acconditioning c										vide	
_											
detectors, sto all equipment											
work includes										астттсу	
landscaping an										eccible	
and easily mod											
and castry 11100	.rrab.	±€ 10	acconnic	Juale	riie	redurre	wencs (	or cire ile	andreapp	cu.	
No. of		Net	Gross	Gros	gg	Project		No. o	f Tota	1	
Grade Bedroom		net SF	SF	SM		Factor	\$/GSM	Units	(\$00		
bearoom	. د. -	 OT:	ъг 	ויוט	_		الالافتى / بد 		000) 		
JNCO 5	1	,855	2,300	21	4	.86	764	70	\$9,79	2	
DD FORM 1301						Y BE USED			רי , כק		

1.COMPONENT			2.DATE
	FY 2005 MILITARY CONSTRUCTION PROJ	ECT DATA	
ARMY			FEBRUARY 2004
3.INSTALLATION	AND LOCATION		
Fort Sill, (	Oklahoma		
4.PROJECT TITL	E	5.PROJECT	NUMBER
Family Hous:	ing Replacement Construction		60211
DESCRIPTION	OF PROPOSED CONSTRUCTION: (CONTINUED)		
JNCO 4	1,573 1,950 181 .86 764	88	\$10,412
JNCO 3	1,315 1,630 151 .86 764	89	\$8,785
Additional 1	Foundation cost for waffle slab on expansiv	e soils:	\$1,911
	Total	129	\$30,900

<u>PROJECT:</u> Construct 247 junior enlisted family replacement units on new site including neighborhood amenities and supporting infrastructure to replace 247 existing inadequate units in Artillery Village that will be demolished. (Current Mission)

<u>REQUIREMENT:</u> This project is required to improve existing family housing living conditions for junior noncommissioned officers and their families by providing quarters that meet current standards of quality of life, energy conservation, size, habitability and safety. Existing units are deteriorated to the extent that they cannot be economically improved to meet current standards.

CURRENT SITUATION: The existing structures were constructed under the Wherry Housing Program 52 years ago. They were built with inappropriate foundations and structural systems for the expansive soil conditions encountered in this area. Consequently, repeated repair actions have had to be undertaken to remedy the situation and provide adequate housing to our soldier occupants and their families. All have failed. The units continue to experience extremely high maintenance due to the continuous movement caused by the existing soils and the improper foundation design. The units which require replacement now have had to be vacated and left unoccupied for periods of up to 18 months while necessary repair actions were performed. Kitchens and baths are inadequate and do not meet current standards. Electrical systems are deteriorated and do not meet current code requirements. These housing units have only one off street parking space per unit with no visitor parking available. On street parking is resulting in traffic congestion and difficulty in seeing children at play. These units have gable roofs with water lines running through the unheated attic space. Resultant wind and freeze damage has been a constant drain of funding for repair of damaged interiors, and numerous projects have been completed to divert surface water away from the units. IMPACT IF NOT PROVIDED: If this project is not provided, soldiers and their families will continue to reside in inadequate housing with insufficient facilities, adversely affecting the health, safety and quality of life of these families. Existing housing can not economically be revitalized to be comparable to the standards of private housing off-post. Further use of the housing will result in higher operating and maintenance costs and continued deterioration of the facilities. The quality of life will become substantially less than comparable families living off-post in the private sector. ADDITIONAL: This project has been coordinated with the installation physical

I.COMPONENT	Ì						Z.DAIE
	FY	2005	MILITARY	CONSTRUCTION	PROJEC	T DATA	
ARMY							FEBRUARY 2004
3.INSTALLATION AN	D LOCATIO	N					
Fort Sill, Ok	Lahoma						
4.PROJECT TITLE					!	5.PROJECT I	NUMBER
Family Housing	g Replac	cement	Construct	ion			60211

### ADDITIONAL: (CONTINUED)

security plan, and no anti-terrorism/force protection or physical security measures are required. The economic analysis shows replacement construction to be the more cost effective than all other feasible alternatives. Sustainable principles will be integrated into the development, design and construction of this project in accordance with Executive Order 13123 and other applicable laws and executive orders.

JOINT USE CERTIFICATION: The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components.

Installation Engineer: Dennis Hergenrether Phone Number: 580-442-3015

MILITARY FAMILY HOUSING JUS	TIFICATION		1. DATE OF REP		2. FISCAL YEAR	REPORT CONTRO		740
			Februa	ary 2004	2005		P&L (AR) 17	/16
3. DOD COMPONENT	4. REPORTING INS	STALLATION		T				
ARMY	a. NAME			b. LOCATION				
5. DATA AS OF	Fort Sill			Fort Sill				
	A40755			OK 73503	i			
ANALYSIS		CUI	RRENT		PROJE	CTED		
OF	OFFICER	E9 - E4	E3 - E1	TOTAL	OFFICER	E9 - E4	E3 - E1	TOTAL
REQUIREMENTS AND ASSETS	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
3. TOTAL PERSONNEL STRENGTH	2,365	8,424	8,459	19,248	1,804	8,214	8,251	18,26
7. PERMANENT PARTY PERSONNEL	1,218	5,186	5,207	11,611	1,193	5,076	5,099	11,36
3. GROSS FAMILY HOUSING REQUIREMENTS	946	4,154	1,796	6,896	904	4,066	1,757	6,72
9. TOTAL UNACCEPTABLY HOUSED (a+b+c)	217	709	635	1,561				
a. INVOLUNTARILY SEPARATED				0				
b. IN MILITARY HOUSING TO BE								
DISPOSED/REPLACED				0				
c. UNACCEPTABLY HOUSED -								
IN COMMUNITY	217	709	635	1,561				
0. VOLUNTARY SEPARATIONS	26	238	246	510	26	234	241	50
1. EFFECTIVE HOUSING REQUIREMENTS	920	3,916	1,550	6,386	878	3,832	1,516	6,22
2. HOUSING ASSETS (a + b)	709	3,225	915	4,849	601	3,352	971	4,92
a. UNDER MILITARY CONTROL	259	1,133	23	1,415	259	1,133	23	1,41
(1) Housed in Existing DOD Owned/Controlled	255	1,115	23	1,393	259	1,133	23	1,41
(2) Under Contract / Approved	200	1,110		1,000	200	1,100	20	1,-11
(=, =::== contact, , aprictor								
(3) Vacant	4	18		22				
(4) Inactive				0			Ţ	
b. PRIVATE HOUSING	450	2,092	892	3,434	342	2,219	948	3,50
(1) Acceptably Housed	450	2,092	892	3,434				
(2) Acceptable Vacant Rental				0				
3. EFFECTIVE HOUSING DEFICIT	211	691	635	1,537	277	480	545	1,30
4. PROPOSED PROJECT						247		24

15. REMARKS (Specify item number)

Line 14. This project demolishes 247 uneconomical units and replaces them with 247 Junior NCO units.

Junior NCO

70 5 Bedroom Units88 4 Bedroom Units89 3 Bedroom Units

DD Form 1523, NOV 90

Previous editions are obsolete

1. COMPONENT	V-1	2005 MILITARY	CONSTRUCTO	N DROCRAM		2	DATE
ARMY	FI	ZOOS FILLILIANI	CONSTRUCTIO	IV FROGRAM			BRUARY 2004
AIUII						I II	BROART 2004
3. INSTALLATION AND LC	L CATTON	4. COMMAN	AID.			5	AREA CONSTRUCTION
5. 114017111111111101V 7141D 110	G11101V	1. COLLE				J.	COST INDEX
Fort Lee		US Army Traini	ing and Doct	rine Comma	and		COST HVDEA
Virginia		(Installation					0.94
VIIGIIIIA		(III)Callacion	rige Agency,	NOI CIICAB	- Region,		0.51
6. PERSONNEL STRENG	TH: PERMAN	TRINTT'	STUDENTS		SUPPORT	₹D	
o. Important pirane		ST CIVIL OFFIC		TVII. OFFI			TOTAL
A. AS OF 30 SEP 200			522 4955	83	55 22'		
B. END FY 2009			523 4897	108	57 22		•
B. E.B 11 2009		1102	10),	100	J, 22.	2301	12, 150
		7. TNV	ENTORY DATA	(\$000)			
A. TOTAL AREA		2,256 ha		74 AC)			
B. INVENTORY TOT						1,229,47	0
C. AUTHORIZATION						52,52	
D. AUTHORIZATION						46,00	
E. AUTHORIZATION						23,00	
F. PLANNED IN NE							0
G. REMAINING DEF						81,80	
H. GRAND TOTAL						1,432,79	
8. PROJECT APPROPRI	ATIONS REQUEST	ED IN THE FY 20	005 PROGRAM:				
CATEGORY PROJECT					COST	DES	IGN STATUS
CODE NUMBER		OJECT TITLE			(\$000)		RT COMPLETE
		ng Replacement	Con		46,00		TURNKEY
	-	5 1					
			TOT	AL	46,00	)	
9. FUTURE PROJECT A	PPROPRIATIONS:						
CATEGORY					COST		
CODE	PR	OJECT TITLE			(\$000)		
A. INCLUDED IN	THE FY 2006 PR	OGRAM:					
711	Family Housi	ng Improvements	5		23,00	)	
			TOT	AL	23,00	)	
B. PLANNED NEXT	THREE PROGRAM	YEARS (NEW MIS	SSION ONLY):	NONE			
a			·	( (m) s'	66.4=	4	
C. DEFERRED SUS	TALNMENT, REST	UKATION, AND MO	ULKNIZATION	(SRM):	86,45	±	
10 MTGGTON OD 147 TO							
10. MISSION OR MAJO							1
Provide the Arm	_	_		_			
participating in th					_		lluence the
development, acquis	illon, and fie	eraing processes	s for combat	service s	support fui	actions.	

1. COMPONENT	FY 2005 MILITARY CONSTRUCT	TION PROGRAM	2. DATE
ARMY			FEBRUARY 2004
	•		
INSTALLATIO	N AND LOCATION: Fort Lee	Virginia	
11 Ormomaan 1270 500	IIIIIIAN AND CARRENT PROTOTOR		
II. OUISTANDING PO	LLUTION AND SAFETY DEFICIENCIES:	/+00	0.)
·		(\$00	
A. AIR POLLUTIO			0
B. WATER POLLU			0
C. OCCUPATIONA	L SAFETY AND HEALTH		0
REMARKS :			
	cost to remedy the deficiencies in all		
housing facilities	at this installation is \$86,454,000 ba	ased on the Installation S	tatus Report (ISR)
information on con	ditions as of August 2003.		

1.COMPONENT								2.DATE	
	<b>FY</b> 2	005	MIL	[TARY	CON	STRUCTION PROJ	ECT DATA		
ARMY								FEBR	UARY 2004
3.INSTALLATION AN	ID LOCAT	'ION				4.PROJECT TITLE	1		
Fort Lee						acement			
Virginia						Construction	n		
5.PROGRAM ELEMENT		6.CATE	GORY CODE	1	7.PI	ROJECT NUMBER	8.PROJECT	COST (\$00	0)
							Auth		00
88741A			711		60533 Approp		46,0	00	
		.L		9.0	COST !	ESTIMATES			
	ITEM			UM (	(M/E)	QUANTITY		UNIT COST	COST (\$000)
PRIMARY FACIL	ITY								27,509
JNCO 3-BR Unit	ts			FA		26		100,851	(2,622)
JNCO 5-BR Unit	ts			FA		19		142,928	(2,716)
SNCO 3-BR Unit	ts			FA		96		115,545	(11,092)
SNCO 4-BR UNit	ts			FA		35		133,578	(4,675)
SNCO 5-BR Units				FA		37		155,618	(5,758)
Total from Continuation page			n page						(646)
SUPPORTING FAC	CILITI	ES		†					12,770
Electric Serv	ice			LS					(1,459)
Water, Sewer,	Gas			LS					(1,916)
Paving, Walks	, Curb	s & G	utters	LS					(1,305)
Storm Drainage	9			LS					(901)
Site Imp( 3,82	28) De	mo( 3	,361)	LS					(7,189)
ESTIMATED CONT	TRACT	COST							40,279
CONTINGENCY PR	ERCENT	(5.	00왕)						2,014
SUBTOTAL									42,293
SUPV, INSP & (	OVERHE	AD (	5.70%)						2,411
DESIGN/BUILD -									1,057
TOTAL REQUEST									45,761
TOTAL REQUEST	(ROUN	DED)							46,000
INSTALLED EQT-			ЭP						(0)
10.Description of Prop	osed Cons	truction	Pros	rides	for	whole neighbor	rhood res	ritaliza	tion by

10.Description of Proposed Construction Provides for whole neighborhood revitalization by construction of 218 junior and senior enlisted family quarters consisting of 45 junior noncommissioned officer (JNCO) units (19 five-bedroom and 26 four-bedroom) and 173 senior noncommissioned officer (SNCO) units (100 three-bedroom, 36 four-bedroom, and 37 five-bedroom) to replace 298 inadequate family housing units in the Jefferson Terrace and Madison Park housing areas that will be demolished to provide sites for this construction. Construction consists of variously configured single family and duplex, one and two story buildings which are factory built/manufactured and/or conventionally on-site constructed houses built to current standards in line with projected Housing Market Analysis requirements, will provide all equipment and appliances for functional living units, and will include upgrades of associated neighborhood amenities and support infrastructure. Eleven of these units will be made easily modifiable to accommodate the requirements of the handicapped.

		Net	Gross	Gross	Project		No.	(\$000)
Grade	Bedrooms	SF	SF	SM	Factor	\$/GSM	Units	Total
SNCO	3	1629	2020	188	0.87	\$764	4	\$502

1.COMPONENT							2.DA	TE	
	FY	2005	MILITAR	Y CONSTR	UCTION PRO	JECT DATA	A		
ARMY							FE	EBRUARY 20	004
3.INSTALLATION A	ND LOCATIO	ON							
Fort Lee, Vir	ginia								
4.PROJECT TITLE						5.PROJEC	T NUMBER	2.	
Family Housing Replacement Construction 60533									
9. COST EST	IMATES	(CONTIN	NUED)						
							Unit	Cos	st
Item			UM	(M/E)	QUANTIT	Y	COST	(\$00	00)
PRIMARY FACIL	ITY (COL	TINUEL	<u>)</u>						
SNCO 3-BR Uni	ts		FA		4		125,5	563 (	502)
SNCO 4-BR Uni	ts		FA		1		143,5	596(	144)
							Tota	al	646
DESCRIPTION O	F PROPOS	SED CON	<u>ISTRUCTIO</u>	N: (CON	TINUED)				
SNCO 4		1863	2310	215	0.87	\$764	1	\$144	
SNCO 3		1500	1860	173	0.87	\$764	96	\$11,092	
SNCO 4		1734	2150	200	0.87	\$764	35	\$4,675	
SNCO 5		2024	2510	233	0.87	\$764	37	\$5,758	
JNCO 3		1315	1630	151	0.87	\$764	26	\$2,622	
JNCO 5		1855	2300	214	0.87	\$764	19	\$2,716	
						TOTAL	218	\$27,509	-

<u>PROJECT:</u> Whole neighborhood revitalization by construction of 218 replacement family quarters to include neighborhood amenities and supporting facilities, all to current standards. Demolition of 298 units will be accomplished with this project. (Current Mission)

This project is required to improve existing family housing

living conditions for noncommissioned officers and their families by providing quarters that meet current standards of quality of life, energy conservation, size, habitability and safety. Existing units are deteriorated to the extent that they cannot be economically improved to meet current standards. The existing family housing in Jefferson Terrace was CURRENT SITUATION: constructed between 1957 and 1959, as 258 two-, three- and four-bedroom, four-plex townhouse units. These two story units have had no significant improvement since original construction, are inadequately sized, lack family rooms, have deteriorating "built up" roofs, lack adequate parking, and have ungrounded electrical wiring systems. Some asbestos and lead-based paint is also present in these units. In the Jefferson Terrace housing area, there is a lack of appropriate strormwater control devices, roads and sidewalks are in need of resurfacing, and there is a deficiency of required tot lots and recreational facilities. The existing family housing in Madison Park was constructed in 1961 and is in similar condition. This project will demolished 40 of the 292 total units in Madison Park.

IMPACT IF NOT PROVIDED: If this project is not provided, soldiers and their families will continue to reside in inadequate housing, adversely affecting the health, safety and quality of life of these families. Existing housing can not economically be revitalized to be comparable to the standards of private housing off-post. Further use of the housing will result in higher operating

REQUIREMENT:

1.COMPONENT	FY	2005	MTT.TTARY	CONSTRUCTION	PROJEC	T DATA	Z.DAIE	
ARMY		2005		001121110011011	11100 _		FEBRUARY	2004
3.INSTALLATION AN	D LOCATIO	ON						
Fort Lee, Virg	jinia							
4.PROJECT TITLE	,				!	.PROJECT	NUMBER	
Family Housing	g Replac	cement	Construct	ion			6053	3

### IMPACT IF NOT PROVIDED: (CONTINUED)

and maintenance costs and continued deterioration of the facilities. ADDITIONAL: This project has been coordinated with the installation physical security plan, and no anti-terrorism/force protection or physical security measures are required. The economic analysis shows construction to be more cost effective than all other feasible alternatives. Sustainable principles will be integrated into the development, design and construction of this project in accordance with Executive Order 13123 and other applicable laws and executive orders.

JOINT USE CERTIFICATION: The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components.

Installation Engineer: Mr. Greg White

Phone Number: 804-734-4015

MILITARY FAMILY HOUSING JUST	TIFICATION		1. DATE OF REP Februa	ort I <b>ry 2004</b>	2. FISCAL YEAR 2005	REPORT CONTRO	DL SYMBOL P&L (AR) 1	716		
3. DOD COMPONENT ARMY  5. DATA AS OF	4. REPORTING INS a. NAME Fort Lee A51315	STALLATION	b. LOCATION Fort Lee VA 23801							
ANALYSIS		CUF	RRENT		PROJECTED					
OF REQUIREMENTS AND ASSETS	OFFICER (a)	E9 - E4 (b)	E3 - E1 (c)	TOTAL (d)	OFFICER (e)	E9 - E4 (f)	E3 - E1 (g)	TOTAL (h)		
6. TOTAL PERSONNEL STRENGTH	1,070	2,845	4,173	8,088	1,059	1,753	5,353	8,165		
7. PERMANENT PARTY PERSONNEL	914	2,337	417	3,668	915	2,367	422	3,704		
8. GROSS FAMILY HOUSING REQUIREMENTS	816	2,006	151	2,973	816	2,029	153	2,998		
9. TOTAL UNACCEPTABLY HOUSED (a+b+c)	0	0	0	0						
a. INVOLUNTARILY SEPARATED b. IN MILITARY HOUSING TO BE DISPOSED/REPLACED				0						
c. UNACCEPTABLY HOUSED - IN COMMUNITY				0						
10. VOLUNTARY SEPARATIONS	25	129		154	25	129		154		
11. EFFECTIVE HOUSING REQUIREMENTS	791	1,877	151	2,819	791	1,900	153	2,844		
12. HOUSING ASSETS (a + b)	815	1,896	191	2,902	811	1,888	277	2,976		
a. UNDER MILITARY CONTROL	372	899	53	1,324	348	844	132	1,324		
(1) Housed in Existing DOD Owned/Controlled	348	880	13	1,241	348	844	132	1,324		
(2) Under Contract / Approved				I				0		
(3) Vacant	24	19	40	83						
(4) Inactive				0						
b. PRIVATE HOUSING	443	997	138	1,578	463	1,044	145	1,652		
(1) Acceptably Housed	443	997	138	1,578						
(2) Acceptable Vacant Rental	(04)	(40)	(40)	0	(00)	401	(404)	(400		
13. EFFECTIVE HOUSING DEFICIT 14. PROPOSED PROJECT	(24)	(19)	(40)	(83)	(20)	12 218	(124)	(132 218		

15. REMARKS (Specify item number)

Line 14: This project demolishes 298 uneconomical to repair units and replaces them with 45 Junior NCO units and 173 Senior NCO units.

Junior NCO 19 4 Bedroom Units Senior NCO 37 5 Bedroom Units 26 3 Bedroom Units 36 4 Bedroom Units

100 3 Bedroom Units

DD Form 1523, NOV 90

Previous editions are obsolete

. COMPONENT	FY	2005 MILITARY CON	STRUCTION	I PROGRA	M		2. D	ATE
ARMY							FEBR	UARY 2004
. INSTALLATION AND I	OCATION	4. COMMAND					5. A	REA CONSTRUCTION
							C	OST INDEX
Fort Monroe		US Army Training						
Virginia		(Installation Mgt	Agency,	Northea	st Regi	ion)		0.94
6. PERSONNEL STREN	IGTH: PERMAN	JENT STU	DENTS		SUE	PPORTED		
		ST CIVIL OFFICER		VIL OF		-	IVIL '	TOTAL
A. AS OF 30 SEP 20	03 510 3	322 1321 5	4	4	160	139	752	3,217
B. END FY 2009	541 5	348 1864 9	9	2	155	129	752	4,009
a momat appra		7. INVENTO						
A. TOTAL AREA		433 ha		(0 AC)		4	40 007	
		SEP 2003					48,027 12,600	
		THE FY 2005 PROGRA					16,000	
		THE FY 2005 PROGRAM					0 .000	
		(NEW MISSION ONLY					0	
							19,400	
H. GRAND TOTAL.							96,027	
8. PROJECT APPROPE	LIATIONS REQUEST	ED IN THE FY 2005	PROGRAM:					
CATEGORY PROJEC	T				CC	OST	DESIG	N STATUS
CODE NUMBER	PR	OJECT TITLE			(\$0	000)	START	COMPLETE
711 6077	2 Family Housi	ng Replacement Con			1	16,000	TUI	RNKEY
			TOTA	L	1	16,000		
9. FUTURE PROJECT	APPROPRIATIONS:							
CATEGORY					CC	OST		
CODE	PR	OJECT TITLE			(\$0	000)		
A. INCLUDED IN	THE FY 2006 PR							
B. PLANNED NEX	T THREE PROGRAM	YEARS (NEW MISSIO	N ONLY):	NONE				
		20D2/ET 031 235 MODED	NT 73 TT 0N	(CDM) •	,	01 006		
C. DEFERRED SU	STAINMENT, RESI	ORATION, AND MODER	NIZATION	(SRM):		21,026		
10. MISSION OR MAJ								
_		ons support to Depa			se perso	onnel an	d activ	ities through
facilities, infras	tructure, well-	being, and force p	rotection	١.				
11. OUTSTANDING PO	LLUTION AND SAF	TETY DEFICIENCIES:						
						(\$0	00)	
A. AIR POLLUTI	ON						0	
B. WATER POLLU	TION						0	
C. OCCUPATION	L SAFETY AND HE	ALTH					0	

. COMPONENT	FY 2005 MILITARY CONSTRUCTION	ON PROGRAM	2. DATE
ARMY			FEBRUARY 2004
INSTALLATION	N AND LOCATION: Fort Monroe	Virginia	•
housing facilities	cost to remedy the deficiencies in all exat this installation is \$21,026,000 baseditions as of August 2003.		

1.COMPONENT							משועת ס					
I.COMPONENI	<b>FY</b> 2	00E <b>MTT</b>	יחאםי	r cons	TRUCTION PROJ	אייי אייי	2.DATE					
7.77.44	FI Z	005 <b>MIL</b>	LIAR	I CONS	SIRUCIION PRODI	CI DAIA						
ARMY 3.INSTALLATION AN	D T 003E	T ON			4.PROJECT TITLE		FEBR	UARY 2004				
	D LOCAT	TON										
Fort Monroe					Family Hous	cement						
Virginia		,			Construction							
5.PROGRAM ELEMENT		6.CATEGORY CODE	C	7.PRC	DJECT NUMBER	8.PROJECT						
						Auth	16,0	00				
88741A 711					60772	Approp	16,0	00				
9.COST ESTIMATES												
	ITEM		UM	(M/E)	QUANTITY		UNITCOST	COST (\$000)				
PRIMARY FACILI	TY							9,883				
Family Housing	у, 3 В	R SNCO	FA		8		129,250	(1,034)				
Family Housing			FA		10		149,400	(1,494)				
Family Housing			FA		10		129,300	(1,293)				
Family Housing			FA		18		140,444	(2,528)				
Family Housing					22		160,636	(3,534)				
	,, – –							( = , = = - ,				
SUPPORTING FAC	TTTT	ES						4,351				
Electric Servi			LS					(795)				
Water, Sewer,			LS					(690)				
Paving, Walks,		a & Guttera	LS					(375)				
Storm Drainage		b a daccerb	LS					(320)				
Site Imp( 1,03		mo ( 1 141)	LS					(2,171)				
Sice imp( 1,03	о) ре	1110( 1,141)	цо					(2,1/1)				
								1.1.00.1				
ESTIMATED CONT								14,234				
CONTINGENCY PE	RCENT	(5.00%)						712				
SUBTOTAL								14,946				
SUPV, INSP & C								852				
DESIGN/BUILD -	- DESI	GN COST						374				
TOTAL REQUEST								16,172				
TOTAL REQUEST	(ROUN	DED)	1					16,000				
INSTALLED EQT-	OTHER	APPROP						(0)				

Whole neighborhood revilization by construction of 10.Description of Proposed Construction 68 senior non-commisioned officer, company grade and field grade officer family housing units built to current standards to replace 106 existing quarters built in 1952, which are uneconomical to revitalize. Construction, either factory built/manufactured and/or conventionally built on-site, consists of variously configured single or multi-family three-level homes that have alley loaded entry garages on the first floor, common space areas (such as living room, dining room and kitchen) on the second floor, and sleeping quarters on the third floor. The handicapped accessible single-family homes will be one story structures with side-loaded garages. The project will provide all equipment and appliances for functional living units. Supporting facility work includes reutilizing portions of existing infrastructure, constructing new underground electrical and communication distribution systems and metered service connections, new water and sewer laterals, restoring portions of existing roadways including curbs and gutters, sidewalk additions and expansion and revitilization of existing recreation amenities. At least five percent of these units will be accessible and easily modifiable to accomodate the requirements of the handicapped.

I.COMPONENT	<b>FY</b> 2005	MTT.TTARY	CONSTRUCTION	PROJE	רד המדמ	2.DATE
ARMY	11 2005	11111111111	CONDINGCTION	INOUL	C1 <i>D</i> 11111	FEBRUARY 2004
3.INSTALLATION AN	D LOCATION					
Fort Monroe, \	lingini a					
Fort Monroe, V	/IIgIIIIa					
4.PROJECT TITLE					5.PROJECT N	UMBER
Family Housing	g Replacement	Construct	ion			60772
	•	•		•		· ·

### DESCRIPTION OF PROPOSED CONSTRUCTION: (CONTINUED)

Grade	No of Bedrooms	Net SF	Gross SF	Gross SM	Project Factor	\$/GSM 	No of Units	Total (\$000)
SRNCO	3	1500	1860	173	0.978	764	8	1,034
SRNCO	4	1734	2150	200	0.978	764	10	1,494
CGO/WO	3	1500	1860	173	0.978	764	10	1,293
FGO	3	1629	2020	188	0.978	764	18	2,528
FGO	4	1863	2310	215	0.978	764	22	3,534
						Total:	68	9,883

<u>PROJECT:</u> Whole neighborhood revilization by construction of 68 senior non-commissioned officer, company grade and field grade officer replacement family quarters, to include neighborhood amenities and supporting infrastructure, all to current standards, plus the demolition of 106 existing inadequate units. (Current Mission)

<u>REQUIREMENT:</u> This project is required to improve existing family housing living conditions for senior non-commissioned officer, company and field grade officers and their families by providing quarters that meet current standards of quality of life, energy conservation, size, habitability and safety. Existing units are deteriorated to the extent that they cannot be economically improved to meet current standards.

CURRENT SITUATION: The current housing quarters are leased Wherry housing quarters that do not meet current housing standards and have inadequate living, storage, bath, laundry and closet spaces. Asbestos and lead paint have been identified in these quarters. Interior finishes are old and are in dire need of replacement. The existing conditions require excessive recurring maintenance and negatively impact the integrity of the quarters and also the morale and quality of life for the soldiers and family members living in these poor and potentialy dangerous conditions. The configuration of the units does not meet current housing standards. There are no existing carports or garages and very little designated of street parking. Sidewalks exist but are inadequate and do not meet the current standards and only exist along the main thoroughfare.

IMPACT IF NOT PROVIDED: If this project is not provided, the quarters will continue to deteriorate with maintenance, repair and energy costs continuing to escalate. Occupants will continue to live in quarters that do not meet current standards, which adversely impacts the health, safety, and quality life of these soldiers and their families.

<u>ADDITIONAL:</u> This project has been coordinated with the installation physical security plan, and no anti-terrorism/force protection or physical security measures are required. The life cycle cost analysis shows replacement

I.COMPONENT							Z.DAIE
	FY	2005	MILITARY	CONSTRUCTION	PROJECT	DATA	
ARMY							FEBRUARY 2004
3.INSTALLATION AN	D LOCATION	N					
Fort Monroe, V	/irginia						
4.PROJECT TITLE					5.	PROJECT N	NUMBER
Family Housing	g Replac	ement	Construct	ion			60772

### ADDITIONAL: (CONTINUED)

construction to be more cost effective than all other feasible alternatives. Sustainable principles will be integrated into the development, design and construction in accordance with Executive Order 13123 and other applicable laws and executive orders.

JOINT USE CERTIFICATION: The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be avaiuable for use by other components.

Installation Engineer: LTC Craig Simoneau

Phone Number: 757-788-3807

MILITARY FAMILY HOUSING JUS	TIFICATION		1. DATE OF REP Februa	ort <b>iry 2004</b>	2. FISCAL YEAR 2005	REPORT CONTRO	OL SYMBOL P&L (AR) 1	716		
3. DOD COMPONENT ARMY 5. DATA AS OF	4. REPORTING INS a. NAME Fort Monroe A51360			b. LOCATION Fort Monro VA 23651	ee					
ANALYSIS		CUI	RRENT		PROJECTED					
OF REQUIREMENTS AND ASSETS	OFFICER (a)	E9 - E4 (b)	E3 - E1 (c)	TOTAL (d)	OFFICER (e)	E9 - E4 (f)	E3 - E1 (g)	TOTAL (h)		
S. TOTAL PERSONNEL STRENGTH	675	327	138	1,140	705	610	76	1,39		
7. PERMANENT PARTY PERSONNEL	465	318	38	821	462	339	42	84		
3. GROSS FAMILY HOUSING REQUIREMENTS	415	250	19	684	413	262	21	69		
9. TOTAL UNACCEPTABLY HOUSED (a+b+c)	0	73	0	73						
a. INVOLUNTARILY SEPARATED				0						
b. IN MILITARY HOUSING TO BE DISPOSED/REPLACED				0						
c. UNACCEPTABLY HOUSED - IN COMMUNITY		73		73						
10. VOLUNTARY SEPARATIONS	15	11		26	15	11		2		
1. EFFECTIVE HOUSING REQUIREMENTS	400	239	19	658	398	251	21	67		
12. HOUSING ASSETS (a + b)	417	169	19	605	398	196	21	61		
a. UNDER MILITARY CONTROL	98	80	5	183	98	80	5	18		
(1) Housed in Existing DOD	81	77	5	163	98	80	5	18		
Owned/Controlled (2) Under Contract / Approved	01	- 11	5	103	98	80	5	10		
(3) Vacant	17	3		20						
(4) Inactive				0						
b. PRIVATE HOUSING	319	89	14	422	300	116	16	43		
(1) Acceptably Housed	319	89	14	422						
(2) Acceptable Vacant Rental				0						
3. EFFECTIVE HOUSING DEFICIT	(17)	70	0	53	0	55	0	5 5		
14. PROPOSED PROJECT					40	18		5		

15. REMARKS (Specify item number)

Line 14: This project demolishes 106 uneconomical to repair units and replaces them with 18 Senior NCO units, 10 Company Grade units, and 30 Field Grade units.

Senior NCO 10 4 Bedroom Units 8 3 Bedroom Units

Company Grade 10 3 Bedroom Units

Field Grade 22 4 Bedroom Units

18 3 Bedroom Units

DD Form 1523, NOV 90

Previous editions are obsolete

## ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE POST-ACQUISITION CONSTRUCTION

# (\$ in Thousands) FY 2005 Authorization Request \$211,990 FY 2005 Appropriation Request \$211,990 FY 2004 Appropriation \$130,430

### PURPOSE AND SCOPE

The Post-Acquisition Construction program provides funding for improvement of existing family housing units by renovation or privatization. The housing privatization request equity contributions to finance Public-Private Venture (PPV). Traditional revitalization of military family housing units is requested when it is more economical to renovate rather than replace. The proposed investment in privatization post-acquisition construction will increase the useful life of the revitalized units by 35 years and concurrently reduce maintenance and repair requirements.

In FY 2005, the Army will operate and maintain an inventory of approximately 57,497 family housing units with an average age exceeding 35 years. Many of these units require major improvements, or revitalization, to meet contemporary living standards and to provide some of the modern amenities found in comparable community housing.

The Army continues to emphasize the "whole neighborhood" revitalization concept. Our program considers the requirement of the total neighborhood. This concept includes the dwelling units, supporting utility systems, energy conservation, roads, playgrounds and community facilities. The result eliminates much of the existing stereotypical construction, improves quarters to contemporary standards, and provides functional units in more attractive housing areas. Three post-acquisition construction projects at U.S. locations are included in this request.

Privatization will provide revitalized facilities by leveraging the Army's equity contribution, housing property, and the soldier's housing allowance to obtain 50-year contracts for revitalization and sustainment of AFH. Six privatization projects are included in this request.

## ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE POST-ACQUISITION CONSTRUCTION (continued)

Two overseas, post-acquisition construction projects at enduring locations are included in this request. Although the Army relies on host nation support or residual value contributions to improve housing located overseas, the requested projects are the most critical projects not identified for funding through these programs.

### PROGRAM SUMMARY

Authorization is requested for appropriation for whole neighborhood revitalization, privatization and improvements to 12,781 units. Projects exceeding the statutory funding limitation (10 USC 2825) of \$50,000 per dwelling unit (adjusted by the area construction cost factor) are documented by the DD Forms 1391 which follow this summary. These projects are listed in the following table:

## ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE POST-ACQUISITION CONSTRUCTION (continued)

<u>Location</u>	<u> Historic</u>	Type	No. of <u>Units</u>	Amount (\$000)
Fort Riley, KS	No	JNCO/SNCO	434	30,000
West Point, NY	No	CGO/FGO	48	10,600
Fort Jackson, SC	No	JNCO/SNCO	298	20,000
Grafenwoehr, GE	No	JNCO	48	5,300
Stuttgart, GE	No	JNCO/FGO	47	9,500
Subtotal			875	75,400

Projects which do not exceed the statutory funding limitation (10 USC 2825) of \$50,000 per dwelling unit (adjusted by the area construction cost factor) are listed below:

Ρ	r	i	V	a	t	i	Z	а	t	i	on	:

Fort Rucker, AL		Some	All	Grades	1,516	24,000
Redstone Arsenal,	AL	Some	All	Grades	503	590
Fort Benning, GA		Some	All	Grades	4,055	57,000
Fort Gordon, GA		Some	All	Grades	872	9,000
Fort Leavenworth,	KS	Some	All	Grades	1,580	15,000
Fort Knox, KY		Some	All	Grades	3,380	31,000
Subtotal					11,906	136,590
Total Post-Acq	uisition				12,781	211,990

Type: FGO - Field Grade Officer CGO - Company Grade Officer

SNCO - Senior NCO JNCO - Junior NCO SO - Senior Officer

### FUNDING SUMMARY

Construction Improvements Requested Authorization
Program (\$000)

\$211,990

\$211,990

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1.COMPONENT									2.DATE		
	<b>FY</b> 2	005	MILITARY	Y CONST	RUCT	ION PR	OJECT	DATA			
ARMY	l <u></u>		<u></u>						FEBR	UARY 2	004
3.INSTALLATION AN	D LOCAT	'ION			4.PRO	JECT TI	TLE				
Various Locati	lons -	Conti	nental			Army	Famil	ly Hou	using Po	st	
and Overseas									nstructi		
5.PROGRAM ELEMENT		6.CATEC	GORY CODE	7.PROJ	TECT NU	MBER			COST (\$00	0)	
	Auth 711 AFU Approp										
88742A		711			AFF		App	rop	21	1,990	
9.COST ESTIMATES											
			ITEM			U/M	QUAN'	rity 1	UNIT COST	COST (	\$000)
D	: C-										
Post Acquisiti	ion Co.	nstruc	tion			_{T C}				7	. 400
Improvements						LS				/	5,400
Privatization	ugina	Alter	native								
Authorities f						LS				13	6,590
Authorities	.01 1	PLOVEIII	EIIC			ПС					0,350
Projects quali	ifying	for t	he Defense								
Energy Conserv											
Program (ECIE						LS					0
2	,										
			Total							21	1,990
											I

10.Description of Proposed Construction

These projects provide for both privatization and needed revitalization of family housing units that do not meet current standards for livability, maintainability and energy efficiency. Revitalization projects provide for renewal of the whole neighborhood which considers the dwelling unit and supporting infrastructure. Work within the house considers upgrading kitchens (to include dishwashers, garbage disposals and range hoods) and bathrooms, installation of new half-baths (where required), increasing living area to provide adequate space, where required, comparable to the private sector, installation of central air conditioning and heating systems including, as required, relocation of ductwork, increased insulation, exterior storage, patios and covered parking. Replacement or installation of supporting infrastructure considers utility distribution systems, storm sewers, roads, road realignment, off street parking, landscaping and recreation facilities.

I.COMPONENI					Z.DAIE
	<b>FY</b> 2005	MILITARY CONSTRUCTION	N PROJECT	DATA	
ARMY					FEBRUARY 2004
3.INSTALLATION AN	D LOCATION				
Various Locati	ons - Contine	ental and Overseas			
4.PROJECT TITLE			5.	PROJECT 1	NUMBER
Army Family Ho	ousing Post Ac	misition Construction			

11. REQUIREMENTS: The many acquisitions of the 1950s and 1960s have left a legacy of houses that are over forty years old which require major revitalization. The improvement requirements of the inventory have increased faster than prior years programs have met. Consequently, there is an on going requirement to renew and upgrade quarters including upgrading/replacement of the supporting infrastructure and recreational facilities. Units must be revitalized/improved due to age and obsolescence as contemporary standards have evolved. Since units are fully occupied and in high demand, accomplishing the program requires that a systematic revitalization effort be maintained. Units have deteriorated support systems and size/functionality deficiencies that are not adequate for today's family. Privatization will support this program using alternative authorities for improvement.

IMPACT IF NOT PROVIDED: The desired/required improvements to our service members' quality of life will not be realized. Family housing units and supporting systems will continue to be used as is with increasing obsolescence, recurring maintenance costs and unnecessarily high energy use. The President's goal of 30% energy reduction between 1985 and 2005 will not be met. Soldiers and their families will continue to live in quarters that are below acceptable standards, affecting their duty performance and adversely impacting on the Army's mission. Without privatization, the OSD goal of bringing all family quarters up to current standards by 2007 will not be met.

1.COMPONENT				2.DATE
	FY 2005 MILITAR	Y CONSTRUCTION PROJEC	CT DATA	
ARMY				FEBRUARY 2004
3.INSTALLATION AN	D LOCATION			
	lons - Continental and			
4.PROJECT TITLE			5.PROJECT N	UMBER
Army Family Ho	ousing Post Acquisitio	n Construction		
DEGGDIDETON OF				
DESCRIPTION OF	F WORK TO BE ACCOMPLIS	нер		
Country/Ctoto	Installation and Dwai	0.4		
Country/State	Installation and Proj	ect		CWE
		Post		(\$000)
				(\$000)
		Acquisition Construction	ECIP	Total
		Construction	ECIP	IOCAL
Alabama				
Redstone Ars	ional			
(Project Num		590		
	of family housing usi		rition fo	ar improvement
and acquisition attached).	on of military housing	- 503 units. (Separa	ate DD FC	)IIII 1391 IS
attached).				
Installation T				590
Ilistaliation	local			390
Alabama				
Fort Rucker				
(Project Num	her 57815)	24,000		
, ,	of family housing usi		rities fo	or improvement
	on of military housing			
attached).	on or writeary nousing	1,510 dilics. (Sep-	arace DD	roim ijji is
accached).				
Installation T	otal			24,000
	10041			21,000
Georgia				
Fort Benning	ı			
(Project Num		57,000		
	of family housing usi	·	rities fo	or improvement
	on of military housing			
attached).	on or militeary mousting	1,000 anico. (Bep	arace BB	101111 1371 13
accachea;				
Installation 7	rotal			57,000
	10041			377000
Georgia				
Fort Gordon				
(Project Num	nber 57814)	9,000		
	of family housing usi	•	rities fo	or improvement
	on of military housing			
attached).		, , , , , , , , , , , , , , , , , , ,		
Installation T	Total			9,000
	<del>-</del>			- /

1.COMPONENT 2.DATE MILITARY CONSTRUCTION PROJECT DATA **FY** 2005 FEBRUARY 2004 ARMY 3.INSTALLATION AND LOCATION Various Locations - Continental and Overseas 5.PROJECT NUMBER 4.PROJECT TITLE Army Family Housing Post Acquisition Construction DESCRIPTION OF WORK TO BE ACCOMPLISHED Country/State Installation and Project CWE Post (\$000) Acquisition Construction ECIP Total ____ ____ Kansas Fort Leavenworth 15,000 (Project Number 58557) Privatization of family housing using alternative authorities for improvement and acquisition of military housing - 1,580 units. (Separate DD Form 1391 is attached). Installation Total 15,000 Kansas Fort Riley (Project Number 60223) 30,000 Whole neighborhood revitalization junior and senior enlisted family housing to current standards including energy conservation, and supporting infrastructure and neighborhood amenities for a community of 1,275 units including those being revitalized - 434 units. (Separate DD Form 1391 is attached). 30,000 Installation Total Kentucky Fort Knox 31,000 (Project Number 58556) Privatization of family housing using alternative authorities for improvement and acquisition of military housing - 3,380 units. (Separate DD Form 1391 is attached). 31,000 Installation Total New York United States Military Academy 10,600 (Project Number 47414) Whole house revitalization of officer and noncommissioned officer family houisng to current standards including energy conservation and supporting infrastructure - 48 units. (Separate DD Form 1391 is attached).

10,600

Installation Total

1.COMPONENT					2.DATE
1.COMPONENT	<b>777</b> 0005	WTT TM3 DW	GONGEDUGETON DDO T		Z.DAIE
	<b>FY</b> 2005	MILITARY	CONSTRUCTION PROJ	ECT DATA	
ARMY					FEBRUARY 2004
3.INSTALLATION AN	D LOCATION				
Various Locati	ions - Contine	ental and	Overseas		
4.PROJECT TITLE				5.PROJECT I	NUMBER
Army Family Ho	ousing Post Ac	cauisition	Construction		
	3002119 1 000 110	74012101011			
				l	
DESCRIPTION OF	י זו∩סע יד∩ סבי זי	CCOMDITCH	FD		
DESCRIPTION OF	WORK IO BE F	ACCOMPLISH.	עם		
a /a	<b>-</b>	1.5			
Country/State	Installation	and Proje	Ct		
					CWE
			Post		(\$000)
			Acquisition		
			Construction	ECIP	Total
South Carolina	<b>a</b>				
Fort Jackson	า				
(Project Num	=		20,000		
=		motion of	•	2020 00 00 00 00 1 1	agioned officer
_			junior and senior		
_			including energy c		
	e and neighbor	chood amen	ities - 298 units.	(Separate	e DD Form 1391
is attached).					
Installation 7	Гotal				20,000
USA TOTALS			197,190		197,190
			_,,_,		

1.COMPONENT				2.DATE
	FY 2005 MILITAR	Y CONSTRUCTION PROJE	CT DATA	
ARMY				FEBRUARY 2004
3.INSTALLATION AN	D LOCATION			
Various Locati	ons - Continental and	Overseas		
4.PROJECT TITLE			5.PROJECT N	UMBER
Army Family Ho	ousing Post Acquisition	n Construction		
DESCRIPTION OF	F WORK TO BE ACCOMPLIS	HED		
Country/State	Installation and Proj	ect		
				CWE
		Post		(\$000)
		Acquisition		
		Construction	ECIP	Total
_	e: All projects are pr	iced at $$1 = 1.0314$	ł EURO)	
Grafenwoehr				
(Project Num		5,300		
Whole neighbor	chood revitalization o	f junior noncommissi	loned offi	cer stairwell
	s to current standard			
supporting inf	rastructure and neigh	borhood amenities fo	or a comun	ity of 118
units includir	ng those being revital	ized - 48 units. No	improveme	nts of major
repairs have b	peen accomplished to the	hese units in the pa	ast three	years, not are
any planned fo	or the following three	years. (Separate DI	) Form 139	1 is
attached).				
Installation T	otal.			5,300
_	e: All projects are pr	iced at $$1 = 1.0314$	ł EURO)	
Stuttgart				
(Project Num	•	9,500		
	chood revitalization o			
	ed officer stairwell a			
	andards, including ene			
	e and neighborhood ame			
_	se being revitalized -	<del>-</del>		
	omplished in the past			ned for the
following thre	ee years. (Separate DD	Form 1391 is attach	ned).	
Installation T	otal			9,500
Germany Total				14,800
OVERSEAS TOT	'ALS	14,800		14,800
Total USA ar	ıd Overseas	211,990		211,990

**DD** 1 FORM 1391C

1.COMPONENT										2.DATE		
T. COME OMEM I	<b>FY</b> 20	005	MIL	ITARY	CONS	STRI	JCTION	PROJ	ECT DATA			
ARMY		003									UARY	2004
3.INSTALLATION AN	D LOCAT	ION				4	.PROJEC	T TITLE	2			
Redstone Arser	nal											
Alabama									ing Priva			
5.PROGRAM ELEMENT		6.CATE	GORY CODE	i	7.PR	OJEC	T NUMBE	ER		COST (\$00	00)	
									Auth	_	90	
88742A			711	0 0	OST E		57810		Approp	5	90	
						STIM						
DDIMADA EAGII	ITEM			UM (N	M/E)		QU	JANTITY		UNITCOST	COST	590
PRIMARY FACILI				T-17			Γ.0			1 177		
Privatize Fam	итту но	ousing	3	FA			50	3		1,173		(590)
SUPPORTING FAC	ידד.דידדו	F.S.		1								
DOITORTING TIME		<u> </u>										
ESTIMATED CONT	TRACT (	COST										590
CONTINGENCY PE	ERCENT	(.0	ጋ %)									0
SUBTOTAL												590
SUPV, INSP & C	OVERHE	AD (	.00 %)									0
TOTAL REQUEST												590
TOTAL REQUEST	(ROUN	DED)										590
INSTALLED EQT-	OTHER	APPRO	OP									(0)
10.Description of Prop	osed Const	ruction	Dur	ing FY	200	05,	the A	rmy w	ill priva	atize fa	mily	

10.Description of Proposed Construction During FY 2005, the Army will privatize family housing at Redstone Arsenal, Alabama. Privatization may include renovation, demolition, replacement and/or new construction, environmental mitigation, and operation, repair, maintenance and management of family housing functions. The requested funding will provide for the Army's equity contribution to the project scope. In accordance with 10 USC, Section 2883, these funds will be transferred to the DoD Family Housing Improvement Fund (FHIF) to support privatization of Army family housing.

PROJECT: Privatization of family housing using alternative authorities for improvement and acquisition of military housing. (Current Mission)

REQUIREMENT: This funding is required to provide for the Army's financial contribution to support the privatization of family housing. Privatization will improve existing conditions of the inventory to conform to current local standards of adequate size, habitability, safety, and energy conservation and to extend the life of these quarters. It will also provide new family housing and/or demolition where required, and will accelerate the rate at which revitalization is accomplished.

1.COMPONENT	FV	2005	мтт.ттару	CONSTRUCTION	DRO.TEC	מיד בת יד	Z.DATE	
ARMY		2003	MILLIANI	CONDINGCTION	TROOM	I DAIA	FEBRUARY 2	2004
3.INSTALLATION AND	D LOCATIO	N						
Redstone Arsen	nal, Ala	.bama						
4.PROJECT TITLE					5	.PROJECT 1	NUMBER	
Family Housing	r Privat	izatio	on				57810	

CURRENT SITUATION: The existing inventory includes a significant number of units that are in excess of 35 years old and require revitalization and/or replacement in order to bring them up to current standards. The Army's Family Housing Master Plan (FHMP) indicates that 202 of Redstone Arsenal's inventory of 503 units are inadequate. There is a projected surplus of 41 family housing units at Redstone Arsenal. The Army's Installation Status Report (ISR) indicates that approximately 71% of the quarters in the U.S. require improvement or replacement in order to meet adequacy standards. IMPACT IF NOT PROVIDED: If this project is not provided, both officer and enlisted personnel will continue to reside in inadequate family housing. Privatization will not be accomplished and existing facilities will continue to deteriorate with increased maintenance and operation costs. The Army will not meet the OSD goal of programming for the elimination of all inadequate family housing by 2007, adversely affecting the health, safety and quality of life of the occupants.

<u>ADDITIONAL:</u> Privatization of family housing will provide new construction and revitalization of the existing inventory at a more rapid rate than current procedures and funding levels permit. Privatization will provide renovated/new quarters to standards comparable to housing of similar size and quality as would be available in the local economy. If for any reason privatization cannot be accomplished or is financially infeasible, the Army will execute an improvement project for 20 enlisted family quarters at the programmed amount of this project.

JOINT USE CERTIFICATION: The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components.

Installation Engineer: Joey B. Skinner

Phone Number: 256-955-8830

1.COMPONENT									2.DATE	
ARMY	<b>FY</b> 2	005	MILI	TARY	CONS	TRUCTION	PROJ.	ECT DATA	FEBR	UARY 2004
3.INSTALLATION AN	D LOCAT	ION				4.PROJEC	T TITLE			
Fort Rucker										
Alabama						Family	Hous	ing Priva		
5.PROGRAM ELEMENT	1	6.CATE	GORY CODE		7.PRG	JECT NUMBE	ER	8.PROJECT		
								Auth	24,0	
88742A			711			57815		Approp	24,0	00
				9.C	OST E	STIMATES				
	ITEM			UM (N	M/E)	QŪ	JANTITY		UNITCOST	COST (\$000)
PRIMARY FACIL										23,950
Privatize Fam:	ily Ho	using		FA		1,51	.6		15,798	(23,950)
CLIDDODETNIC DA	NTT TEET	<del></del>								
SUPPORTING FAC	7.1.1.1.1.	<u>ES</u>								
ESTIMATED CONT	רק א פידי ו	COST								23,950
CONTINGENCY PR			በ %)							23,330
SUBTOTAL	псыч	(.0	0 0 /							23,950
SUPV, INSP & (	OVERHE	AD (	.00 %)							0
TOTAL REQUEST		(	,							23,950
TOTAL REQUEST	(ROUN	DED)								24,000
INSTALLED EQT-			OP							(0)
			=							(0)
	1 0		Decemb	10 C 17 T	7 200	r +b- 7	70777		<u> </u>	

10.Description of Proposed Construction During FY 2005, the Army will privatize family housing at Fort Rucker, Alabama. Privatization may include renovation, demolition, replacement and/or new construction, environmental mitigation, and operation, repair, maintenance and management of family housing functions. The requested funding will provide for the Army's equity contribution to the project scope. In accordance with 10 USC, Section 2883, scoring funds will be transferred to the DoD Family Housing Improvement Fund (FHIF) to support privatization of Army family housing.

PROJECT: Privatization of family housing using alternative authorities for improvement and acquisition of military housing. (Current Mission)

REQUIREMENT: This funding is required to provide for the Army's financial contribution to support the privatization of family housing. Privatization will improve existing conditions of the inventory to conform to current local standards of adequate size, habitability, safety, and energy conservation and to extend the life of these quarters. It will also provide new family housing and/or demolition where required, and will accelerate the rate at which revitalization is accomplished.

I.COMPONENI	1						Z.DAIE	
	FY	2005	MILITARY	CONSTRUCTION	PROJEC	T DATA		
ARMY	İ						FEBRUARY	2004
3.INSTALLATION AN	D LOCATIO	N						
Fort Rucker, A	Alabama							
4.PROJECT TITLE					5	.PROJECT	NUMBER	
Family Housing	y Privat	izati	on				5781	5

<u>CURRENT SITUATION:</u> The existing inventory includes a significant number of units that are in excess of 35 years old and require revitalization and/or replacement in order to bring them up to current standards. The Army's Family Housing Master Plan (FHMP) indicates that 1,036 of Fort Rucker's inventory of 1,516 units are inadequate. There is no family housing deficit at Fort Rucker. The Army's Installation Status Report (ISR) indicates that approximately 71% of the quarters in the U.S. require improvement or replacement in order to meet adequacy standards.

IMPACT IF NOT PROVIDED: If this project is not provided, both officer and enlisted personnel will continue to reside in inadequate family housing. Privatization will not be accomplished and existing facilities will continue to deteriorate with increased maintenance and operation costs. The Army will not meet the OSD goal of programming for the elimination of all in adequate family housing by 2007, adversely affecting the health, safety and quality of life of the occupants.

<u>ADDITIONAL:</u> Privatization of family housing will provide new construction and revitalization of the existing inventory at a more rapid rate than current procedures and funding levels permit. Privatization will provide renovated/new quarters to standards comparable to housing of similar size and quality as would be available in the local economy. If for any reason privatization cannot be accomplished or is financially infeasible, the Army will execute an improvement project for 140 enlisted and officer family quarters at the programmed amount of this project.

JOINT USE CERTIFICATION: The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components.

Installation Engineer: COL Edwin Janasky Phone Number: 334-255-2113

1.COMPONENT									2.DATE	
	<b>FY</b> 20	005	MILI	TARY	CONS	TRUCTION	1 PROJ	ECT DATA		
ARMY									FEBR	UARY 2004
3.INSTALLATION AN	D LOCAT	ION				4.PROJEC	CT TITLE	C		
Fort Benning										
Georgia						Family	/ Hous	ing Priva		
5.PROGRAM ELEMENT	1	6.CATEGORY	CODE		7.PRO	JECT NUMBI	ER	8.PROJECT	COST (\$00	00)
								Auth	57,0	00
88742A 711					57812		Approp	57,0	00	
				9.C	OST ES	TIMATES				
	ITEM			UM (I	M/E)	Д	JANTITY		UNITCOST	COST (\$000)
PRIMARY FACILI										57,001
Privatize Fami	ily Hou	ısing		FA		4,05	55		14,057	(57,001)
										I
										I
										1
										1
										<u>[</u>
SUPPORTING FAC	CILITIE	<u>ES</u>								1
										1
										1
										1
										1
										1
										1
										1
										1
ESTIMATED CONT	TRACT (	COST								57,001
CONTINGENCY PR	ERCENT	(.00 %)								0
SUBTOTAL										57,001
SUPV, INSP & 0	OVERHEA	00.) QA	웅)							0
TOTAL REQUEST										57,001
TOTAL REQUEST	(ROUNI	DED)								57,000
INSTALLED EQT-	-OTHER	APPROP								(0)
10 Description of Bron	osed Const	rugtion	Duri	na F	v 200	5 +ho 7	msz w	ill priva	atiza fa	milsz

10.Description of Proposed Construction During FY 2005, the Army will privatize family housing at Fort Benning, Georgia. Privatization may include renovation, demolition, replacement and/or new construction, environmental mitigation, and operation, repair, maintenance and management of family housing functions. The requested funding will provide for the Army's equity contribution to the project scope. In accordance with 10 USC, Section 2883, these funds will be transferred to the DoD Family Housing Improvement Fund (FHIF) to support privatization of Army family housing.

PROJECT: Privatization of family housing using alternative authorities for improvement and acquisition of military housing. (Current Mission)

REQUIREMENT: This funding is required to provide for the Army's financial contribution to support the privatization of family housing. Privatization will improve existing conditions of the inventory to conform to current local standards of adequate size, habitability, safety, and energy conservation and to extend the life of these quarters. It will also provide new family housing and/or demolition where required, and will accelerate the rate at which revitalization is accomplished.

1.COMPONENT	FY	2005	MILITARY	CONSTRUCTION	PROJEC	T DATA	2.DATE	
ARMY				001,211,001			FEBRUARY	2004
3.INSTALLATION AN	D LOCATION	Ī.						
Fort Benning,	Georgia							
4.PROJECT TITLE					į	.PROJECT	NUMBER	
Family Housing	Privat:	izatio	on				57812	:

<u>CURRENT SITUATION:</u> The existing inventory includes a significant number of units that are in excess of 35 years old and require revitalization and/or replacement in order to bring them up to current standards. The Army's Family Housing Master Plan (FHMP) indicates that 3,800 of Fort Benning's inventory of 4,055 units are inadequate. There is no family housing deficit at Fort Benning. The Army's Installation Status Report (ISR) indicates that approximately 71% of the quarters in the U.S. require improvement or replacement in order to meet adequacy standards.

IMPACT IF NOT PROVIDED: If this project is not provided, both officer and enlisted personnel will continue to reside in inadequate family housing. Privatization will not be accomplished and existing facilities will continue to deteriorate with increased maintenance and operation costs. The Army will not meet the OSD goal of programming for the elimination of all inadequate family housing by 2007, adversely affecting the health, safety and quality of life of the occupants.

<u>ADDITIONAL:</u> Privatization of family housing will provide new construction and revitalization of the existing inventory at a more rapid rate than current procedures and funding levels permit. Privatization will provide renovated/new quarters to standards comparable to housing of similar size and quality as would be available in the local economy. If for any reason privatization cannot be accomplished or is financially infeasible, the Army will execute an improvement project for 340 enlisted and officer family quarters at the programmed amount of this project.

JOINT USE CERTIFICATION: The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components.

Installation Engineer: Gregory S. Kuhr Phone Number: 706-545-2292

1.COMPONENT									2.DATE	
	<b>FY</b> 20	005	MIL	TARY	CONS	TRUCTIO	N PROJ	ECT DATA		
ARMY									FEBR	UARY 2004
3.INSTALLATION AN	D LOCAT	ION				4.PROJE	CT TITLE	<u> </u>		
Fort Gordon										
Georgia						Family	y Hous	ing Priva	atizatio	n
5.PROGRAM ELEMENT		6.CATEGO	RY CODE		7.PRO	JECT NUMB	ER	8.PROJECT COST (\$000)		
								Auth	9,0	00
88742A		7	11			57814		Approp	9,0	
	Į.			9.C	OST ES	TIMATES			•	
	ITEM			UM (1	и/F)	0.	UANTITY		UNITCOST	COST (\$000)
PRIMARY FACILI				01-1 (1	1/11/	2	OMVIIII		ONTT CODT	9,000
Privatize Fami		ısina		FA		8'	72		10,321	
111700110 10	7					· ·			10,021	(2,000)
SUPPORTING FAC	ידד.דיידו	rc								
SUPPORTING FAC		<u> </u>								
ESTIMATED CONT										9,000
CONTINGENCY PE	ERCENT	(.00	왕)							0
SUBTOTAL										9,000
SUPV, INSP & C	OVERHEA	AD (.0	)이 왕)							0
TOTAL REQUEST										9,000
TOTAL REQUEST	(ROUNI	DED)								9,000
INSTALLED EQT-	OTHER	APPROF								(0)
10.Description of Propo	osed Const	ruction	Duri	ng F	200	5, the A	Army w	ill priva	atize fa	mily

housing at Fort Gordon, Georgia. Privatization may include renovation, demolition, replacement and/or new construction, environmental mitigation, and operation, repair, maintenance and management of family housing functions. The requested funding will provide for the Army's equity contribution to the project scope. In accordance with 10 USC, Section 2883, these funds will be transferred to the DoD Family Housing Improvement Fund (FHIF) to support privatization of Army family housing.

PROJECT: Privatization of family housing using alternative authorities for improvement and acquisition of military housing. (Current Mission)

REQUIREMENT: This funding is required to provide for the Army's financial contribution to support the privatization of family housing. Privatization will improve existing conditions of the inventory to conform to current local standards of adequate size, habitability, safety, and energy conservation and to extend the life of these quarters. It will also provide new family housing and/or demolition where required, and will accelerate the rate at which revitalization is accomplished.

I.COMPONENT	Ì						Z.DATE
	FY	2005	MILITARY	CONSTRUCTION	PROJE	CT DATA	
ARMY	<u> </u>						FEBRUARY 2004
3.INSTALLATION AN	D LOCATION	N					
Fort Gordon, G	Georgia						
4.PROJECT TITLE						5.PROJECT	NUMBER
Family Housing	7 Privat	izatio	on				57814

<u>CURRENT SITUATION:</u> The existing inventory includes a significant number of units that are in excess of 35 years old and require revitalization and/or replacement in order to bring them up to current standards. The Army's Family Housing Master Plan (FHMP) indicates that 592 of Fort Gordon's inventory of 872 units are inadequate. There is no family housing deficit at Fort Gordon. The Army's Installation Status Report (ISR) indicates that approximately 71% of the quarters in the U.S. require improvement or replacement in order to meet adequacy standards.

IMPACT IF NOT PROVIDED: If this project is not provided, both officer and enlisted personnel will continue to reside in inadequate family housing. Privatization will not be accomplished and existing facilities will continue to deteriorate with increased maintenance and operation costs. The Army will not meet the OSD goal of programming for the elimination of all inadequate family housing by 2007, adversely affecting the health, safety and quality of life of the occupants.

<u>ADDITIONAL:</u> Privatization of family housing will provide new construction and revitalization of the existing inventory at a more rapid rate than current procedures and funding levels permit. Privatization will provide renovated/new quarters to standards comparable to housing of similar size and quality as would be available in the local economy. If for any reason privatization cannot be accomplished or is financially infeasible, the Army will execute an improvement project for 56 enlisted and officer family quarters at the programmed amount of this project.

JOINT USE CERTIFICATION: The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components.

Installation Engineer: COL Michael DeBow Phone Number: 706-791-3225

1.COMPONENT							2.DATE	
	<b>FY</b> 2	005 <b>MIL</b>	ITARY	CONS	TRUCTION PROJ	ECT DATA		
ARMY					<del>1</del>		FEBR	UARY 2004
3.INSTALLATION AN	D LOCAT	CION			4.PROJECT TITLE			
Fort Leavenwor	rth							
Kansas					Family Hous:			
5.PROGRAM ELEMENT	1	6.CATEGORY COD	DE 7.P		JECT NUMBER	8.PROJECT	8.PROJECT COST (\$000)	
						Auth	15,0	
88742A		711			58557	Approp	15,0	00
			9.C	OST ES	IMATES			
	ITEM		UM (I	M/E)	QUANTITY		UNITCOST	COST (\$000)
PRIMARY FACILI								14,999
Privatize Fami	lly Ho	using	FA		1,580		9,493	(14,999)
CLIDDODETNIC DA		T.C.						
SUPPORTING FAC	7.1.1.1.1.1.	<u>ES</u>						
ESTIMATED CONT	rr a c r	COST						14,999
CONTINGENCY PE								0
SUBTOTAL	лисшит	(.00 0)						14,999
SUPV, INSP & (	WEBHE	AD (00%)						0
TOTAL REQUEST	, ,ii.	(.00 0)						14,999
TOTAL REQUEST	(ROUN	DED)						15,000
INSTALLED EQT-								(0)
	J(							(0)
10.Description of Prop	osed Const	truction Dur	ina F	Y 200'	, the Army w	<u>l</u> ill priva	atize fa	milv
		Dai			, sale all	FV		

housing at Fort Leavenworth, Kansas. Privatization may include renovation, demolition, replacement and/or new construction, environmental mitigation, and operation, repair, maintenance and management of family housing functions. The requested funding will provide for the Army's equity contribution to the project scope. In accordance with 10 USC, Section 2883, these funds will be transferred to the DoD Family Housing Improvement Fund (FHIF) to support privatization of Army family housing.

PROJECT: Privatization of family housing using alternative authorities for improvement and acquisition of military housing. (Current Mission)

REQUIREMENT: This funding is required to provide for the Army's financial contribution to support the privatization of family housing. Privatization will improve existing conditions of the inventory to conform to current local standards of adequate size, habitability, safety, and energy conservation and to extend the life of these quarters. It will also provide new family housing and/or demolition where required, and will accelerate the rate at which revitalization is accomplished.

1.COMPONENT	<b>FY</b> 2005	MILITARY	CONSTRUCTION	PROJEC	T DATA	Z.DAIE	
ARMY	2000					FEBRUARY 2	004
3.INSTALLATION AN	D LOCATION						
Fort Leavenwor	th, Kansas						
4.PROJECT TITLE				5	.PROJECT 1	NUMBER	
Family Housing	r Privatizatio	on				58557	

CURRENT SITUATION: The existing inventory includes a significant number of units that are in excess of 35 years old and require revitalization and/or replacement in order to bring them up to current standards. The Army's Family Housing Master Plan (FHMP) indicates that 1,227 of Fort Leavenworth's inventory of 1,580 units are inadequate. There is a projected deficit of 3 family housing units at Fort Leavenworth. The Army's Installation Status Report (ISR) indicates that approximately 71% of the quarters in the U.S. require improvement or replacement in order to meet adequacy standards. If this project is not provided, both officer and IMPACT IF NOT PROVIDED: enlisted personnel will continue to reside in inadequate family housing. Privatization will not be accomplished and existing facilities will continue to deteriorate with increased maintenance and operation costs. The Army will not meet the OSD goal of programming for the elimination of inadequate family housing by 2007, adversely affecting the health, safety and quality of life of the occupants.

<u>ADDITIONAL:</u> Privatization of family housing will provide new construction and revitalization of the existing inventory at a more rapid rate than current procedures and funding levels permit. Privatization will provide renovated/new quarters to standards comparable to housing of similar size and quality as would be available in the local economy. If for any reason privatization cannot be accomplished or is financially infeasible, the Army will execute an improvement project for 80 enlisted and officer family quarters at the programmed amount of this project.

JOINT USE CERTIFICATION: The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components.

Installation Engineer: LTC Harold W. Waugh

1.COMPONENT								2.DATE			
1.COMPONENT	<b>FY</b> 2	005	мтт.	TTADV	COME	TRUCTION PROJE	מיי האייא				
ARMY	FI Z	005	MID.	LIAKI	CONS	TRUCTION PROUI	CI DAIA		TINDS: 2004		
3.INSTALLATION AN	דיטטאים	'T ON				4.PROJECT TITLE	FEBR	FEBRUARY 2004			
	D LOCAI	ION				4.PROUECT TITLE					
Fort Riley											
Kansas				Family Housing Impro							
5.PROGRAM ELEMENT		6.CATE	GORY CODE	;	7.PRC	JECT NUMBER		COST (\$000)			
						Auth Approp	30,0				
88742A			711			60223	Approp	30,0	00		
				9.0	OST ES	STIMATES					
	ITEM			UM (I	M/E)	QUANTITY		UNITCOST	COST (\$000)		
PRIMARY FACILI									20,334		
Revitalize JNC	-			FA		144		42,449			
Revitalize JNC	-			FA		77		41,795			
Revitalize SNO	CO 4-B	R Unit	.S	FA		206			(10,603)		
Revitalize SNO	CO 5-B	R Unit	.s	FA		7		57,186	(400)		
SUPPORTING FAC	CILITI	<u>ES</u>							6,604		
Electric Servi	ce			LS					(2,031)		
Water, Sewer,	Gas			LS					(1,380)		
Paving, Walks,	Curb	s & Gu	tters	LS					(523)		
Storm Drainage	<u> </u>			LS					(568)		
Site Imp( 2,10	)2) De	mo(	)	LS					(2,102)		
ESTIMATED CONT	RACT	COST							26,938		
CONTINGENCY PE	RCENT	(5.0	0%)						1,347		
SUBTOTAL		•	•						28,285		
SUPV, INSP & OVERHEAD (5.70%)			.70%)						1,612		
TOTAL REQUEST			,						29,897		
TOTAL REQUEST (ROUNDED)									30,000		
~	INSTALLED EOT-OTHER APPROP								(0)		
		110							(0)		

Provides for whole neighborhood revitalization of 10.Description of Proposed Construction 434 junior and senior enlisted family quarters consisting of 221 junior noncommissioned officer (JNCO)units (144 two-bedroom and 77 four-bedroom) and 213 senior noncommissioned officer (SNCO) units (206 four-bedroom and 7 five-bedroom) constructed in 1976 in Camp Forsyth (141 units) and Custer Hill (293 units) neighborhoods. Work includes: repair or replace windows and doors; fire, health and life safety upgrades; add family rooms where appropriate; some asbestos and lead-based paint abatement and radon mitigation. Exterior work includes: exterior wall finish repairs; providing patios and privacy fencing; providing trash enclosures; repairing or replacing some roofs. Although this project only includes revitalization work for 434 housing units in Forsyth and a portion of the Custer Hill Neighborhood, work on some of the supporting facilities will be spread across a larger portion of the neighborhoods. Burying overhead electric and replacement of water laterals will be provided for the 1,275 housing units in the entire neighborhood of Camp Forsyth and in the McClellan Heights, Burnside Heights, and Meade Heights sections of Custer Hill. All other supporting facility work including replacing street lighting, resurfacing roads, repairing sidewalks and paths, parking upgrades, repairing storm drainage system, repairing or replacing

I.COMPONENI	ı						Z.DAIE
	FY	2005	MILITARY	CONSTRUCTION	PROJE	CT DATA	
ARMY	<u> </u>						FEBRUARY 2004
3.INSTALLATION AN	D LOCATIO	N					
Fort Riley, Ka	ansas						
4.PROJECT TITLE						5.PROJECT	r number
Family Housing	ı Improv	rement:	S				60223

### DESCRIPTION OF PROPOSED CONSTRUCTION: (CONTINUED)

recreation courts and fields, bus stop shelters, and improvements to landscaping will be provided for the 758 housing units in all of Camp Forsyth and the McClellan Heights portion of Custer Hill.

<u>PROJECT:</u> Whole neighborhood revitalization of 434 family housing units to current standards including energy conservation, plus upgrade of neighborhood amenities and supporting infrastructure as required for up to 1,275 units in the associated neighborhoods. (Current Mission)

<u>REQUIREMENT:</u> This project is required to improve existing family housing living conditions by providing quarters that meet current standards of quality of life, energy conservation, size, habitability and safety.

CURRENT SITUATION: The 434 existing quarters were built in 1976 in Camp Forsyth and Custer Hill and have not had major improvements since their construction, but are structurally sound. Revitalization of the units is more economical than replacement. Most of the units are adequately sized, however, may need to be reconfigured to provide family rooms. There is a need for additional three- and five-bedroom SNCO units in Camp Forsyth. Some of the smaller SNCO four-bedroom units can be converted to three-bedroom units and a few of the larger units converted to five-bedroom units to accommodate this need. Asbestos, lead-based paint, and radon have been identified in these quarters, and rust found in some of the water. Windows and doors need to be repaired or replaced, and roofs and exterior finish repairs are also needed. Most units do not have patios, privacy fences or garages, and fire, health and life safety features need upgrading. Overhead electric needs to be replaced, as well as the water and sewer laterals. Exterior lighting needs to be changed to residential type posts and lamps and many of the roads need resurfacing. Additional tot lots, pathways, and open areas must be provided, as well as additional signage and bus stops throughout the community.

IMPACT IF NOT PROVIDED: If this project is not provided, the quarters will continue to deteriorate, causing maintenance and energy costs to accelerate. Service members will continue to reside in inadequate quarters which adversely affects the health, safety and quality of life of these enlisted personnel and their families.

<u>ADDITIONAL:</u> This project has been coordinated with the installation physical security plan, and no anti-terrorism/force protection or physical security measures are required. The economic analysis shows improvement to be the more cost effective than all other feasible alternatives. Sustainable principles will be integrated into the development, design and construction of this project in accordance with Executive Order 13123 and other applicable laws and executive orders.

JOINT USE CERTIFICATION: The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other

1.COMPONENT						2.DATE
ARMY	FY	2005	MILITARY	CONSTRUCTION	PROJECT DATA	FEBRUARY 2004
3.INSTALLATION AN	D LOCATIO	ON				PEDROART 2001
Fort Riley, Ka 4.PROJECT TITLE	nsas				E DDO TEG	T AUTMOND
4.PROJECT TITLE					5.PROJEC	I NUMBER
Family Housing	g Improv	rements				60223
ADDITIONAL:	(CONT)	INUED)				
components.						
		I	nstallati	on Engineer:	LTC Wesley E	3. Anderson

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1.COMPONENT									2.DATE	
ARMY	<b>FY</b> 20	005	WTTJ	LTARY	CONS	TRUCTION	PROJ.	ECT DATA	FEBR	UARY 2004
3.INSTALLATION AN	D LOCAT	ION				4.PROJEC	T TITLE	1	•	
Fort Knox										
Kentucky						Family	Hous	ing Priva		
5.PROGRAM ELEMENT	'	6.CATEG	ORY CODE		7.PRC	JECT NUMBE	R	8.PROJECT	COST (\$00	00)
								Auth	31,0	
88742A			711			58556		Approp	31,0	00
				9.C	OST ES	STIMATES				
	ITEM			UM (N	M/E)	QU	ANTITY		UNITCOST	COST (\$000)
PRIMARY FACILI				T-170		2 20	0		0 170	31,001
Privatize Fami	гту но	using		FA		3,38	0		9,172	(31,001)
SUPPORTING FAC	CILITI	ES								
ESTIMATED CONT										31,001
CONTINGENCY PE	ERCENT	(.00	용)							0
SUBTOTAL		/	00 0)							31,001
SUPV, INSP & (	)VERHE	AD (.	UU %)							0
TOTAL REQUEST	/ DOINT									31,001
TOTAL REQUEST			D							31,000
INSTALLED EQT-	-OIHER	APPRO	P							(0)
10.Description of Prop	osed Const	ruction	Duri	na FY	7 200	5. the A	rmv w	l ill priva	atize fa	milv

housing at Fort Knox, Kentucky. Privatization may include renovation, demolition, replacement and/or new construction, environmental mitigation, and operation, repair, maintenance and management of family housing functions. The requested funding will provide for the Army's equity contribution to the project scope. In accordance with 10 USC, Section 2883, these funds will be transferred to the DoD Family Housing Improvement Fund (FHIF) to support privatization of Army family housing.

PROJECT: Privatization of family housing using alternative authorities for improvement and acquisition of military housing. (Current Mission)

REQUIREMENT: This funding is required to provide for the Army's financial contribution to support the privatization of family housing. Privatization will improve existing conditions of the inventory to conform to current local standards of adequate size, habitability, safety, and energy conservation and to extend the life of these quarters. It will also provide new family housing and/or demolition where required, and will accelerate the rate at which revitalization is accomplished.

1.COMPONENT	FY	2005	MILITARY	CONSTRUCTION	PROJEC	T DATA	Z.DAIE	
ARMY		2003					FEBRUAR	Y 2004
3.INSTALLATION AN	D LOCATIO	N						
Fort Knox, Ker	ıtucky							
4.PROJECT TITLE					ĩ	.PROJECT	NUMBER	
Family Housing	ı Privat	cizatio	on				585	56

<u>CURRENT SITUATION:</u> The existing inventory includes a significant number of units that are in excess of 35 years old and require revitalization and/or replacement in order to bring them up to current standards. The Army's Family Housing Master Plan (FHMP) indicates that 3,007 of Fort Knox's inventory of 3,380 units are inadequate. There is a projected surplus of 392 family housing units at Fort Knox. The Army's Installation Status Report (ISR) indicates that approximately 71% of the quarters in the U.S. require improvement or replacement in order to meet adequacy standards.

IMPACT IF NOT PROVIDED: If this project is not provided, both officer and enlisted personnel will continue to reside in inadequate family housing. Privatization will not be accomplished and existing facilities will continue to deteriorate with increased maintenance and operation costs. The Army will not meet the OSD goal of programming for the elimination of all inadequate family housing by 2007, adversely affecting the health, safety and quality of life of the occupants.

<u>ADDITIONAL:</u> Privatization of family housing will provide new construction and revitalization of the existing inventory at a more rapid rate than current procedures and funding levels permit. Privatization will provide renovated/new quarters to standards comparable to housing of similar size and quality as would be available in the local economy. If for any reason privatization cannot be accomplished or is financially infeasible, the Army will execute an improvement project for 160 enlisted and officer family quarters at the programmed amount of this project.

JOINT USE CERTIFICATION: The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components.

Installation Engineer: COL Joseph V. Muscarella
Phone Number: 502-624-2151

							T -	
1.COMPONENT	0	005		g017g			2.DATE	
	<b>FY</b> 2	005 <b>MIL</b> 3	TARY	CONS	TRUCTION PROJ	ECT DATA		
ARMY	D T 0 0 1 0				14	_	FEBR	UARY 2004
3.INSTALLATION AN					4.PROJECT TITLE	S		
United States	Milit	ary Academy						
New York				1	Family Hous			
5.PROGRAM ELEMENT		6.CATEGORY CODE		7.PRC	JECT NUMBER		COST (\$00	*
						Auth	10,6	
88742A		711			47414	Approp	10,6	00
			9.0	COST ES	STIMATES			
	ITEM		UM (	M/E)	QUANTITY		UNITCOST	COST (\$000)
PRIMARY FACILI								9,551
Family Housing	-		FA		37		203,000	
Family Housing	-		FA		6		190,000	
Family Housing	g, Com	pany Grade a	FA		5		180,000	(900)
SUPPORTING FAC	CILITI	E <u>S</u>						87
Water, Sewer,	Gas		LS					(55)
Paving, Walks,	Curb	s & Gutters	LS					(32)
ESTIMATED CONT	TRACT	COST						9,638
CONTINGENCY PE	ERCENT	(5.00%)						482
SUBTOTAL								10,120
SUPV, INSP & C	VERHE	AD (5.70%)						<u> </u>
TOTAL REQUEST								10,697
TOTAL REQUEST	(ROUN	DED)						10,600
INSTALLED EQT-								(0)
			·	·				

Whole house revitalization of 48 family quarters, 10.Description of Proposed Construction including 37 senior officer historic family quarters in the Old English north and south housing areas and Professor's Row, 6 field grade officer units on Bartlett Loop and 5 other company grade and noncommissioned officer units (bldgs 61,109, 146, and 374). Two units in Old English South and one on Bartlett Loop will be made handicapped accessible. Interior work in all units includes complete renovation of kitchens and baths, and installation of central air conditioning. Upgrade plumbing, heating, fire protection and electrical systems to meet all current codes, livability, fire and safety standards. Lead based paint and asbestos abatement throughout interior including basements. Installation of passive radon system piping in all quarters and active system in quarters which exceed EPA and Army level standards. Repair all chimneys and install stainless steel liners where needed. Remove loose, cracked and or detached plaster and replace with gypsum board, replace/install telephone and cable TV outlets and paint interior. Twenty six units require exterior repairs to include repair/replace any rotted, missing and or damaged wood; repair/replace roofs and install snow and ice guards; exterior painting; replace/refinish exterior doors as required. All chimneys re-pointed as required. Repair all exposed masonry or stone

1.COMPONENT						Z.DAIE	
	<b>FY</b> 2005	MILITARY CON	STRUCTION	PROJECT	DATA		
ARMY						FEBRUARY	2004
3.INSTALLATION AN	D LOCATION						
United States	Military Ad	cademy, New York					
4.PROJECT TITLE				5.	PROJECT 1	NUMBER	
Family Housing	x Improvemen	nts				4741	4

### DESCRIPTION OF PROPOSED CONSTRUCTION: (CONTINUED)

surfaces. Repair/replace all gutters, leaders and downspouts. Replace windows with energy efficient window/screen units. Repair garages in Old English as necessary and install electricity. Install exterior lighting on 116 A&B to match 118 A&B. LBP abatement on exterior. Install trash enclosures for Bartlett Loop and Quarters 103, 105 and 107. Replace sanitary sewer and sidewalks. On Bartlett Loop, provide/replace Bilko basement doors and basement entrances, install basement lighting and replace wood proch and steps. Add bathrooms to quarters 61, 146 and 374. Restore bldg 109 from a four-plex to its original use as a duplex to include reopening of stairwells, replacement of bulustrades, realignment of rear stairways and converting upstairs kitchens to baths.

<u>PROJECT:</u> Whole house revitalization of 48 senior officer, field grade, company grade and noncommissioned officer historic family quarters to current standards. (Current Mission)

<u>REQUIREMENT:</u> This project is required to improve living conditions of these historic family quarters to current standards of comfort, habitability, safety, energy conservation and to extend the life of the houses commensurate with historic preservation standards.

CURRENT SITUATION: These Old English and Professors Row family housing were built in the 1800's and are located within a National Historic Landmark. They are English Tudor in design and contain between 4,000 to 6,000 net square feet with 5 to 8 bedrooms and 3 to 4 bathrooms. The other units are approximately 1,400 net square feet with small units in bldg 109. All are located within the historic district. Existing kitchen and bathroom fixtures and accessories are worn and deteriorated. The electrical system is inadequate and they lack air conditioning. Plaster walls and ceilings are cracked and lead based paint abatement is required. Air leaks around the windows in Professor's Row houses. Exterior paint is peeling, and roofs, gutters and leaders are deteriorated and damaged by snow and ice buildup. Quarters 61, 146 and 374 lack bathrooms and quarters 109 is poorly configured and undersized with one apartment of only one bedroom.

IMPACT IF NOT PROVIDED: If this project is not provided, these family quarters will continue to deteriorate causing increased maintenance and energy costs. These conditions adversely affect the morale, health, safety and quality of life of the occupants.

ADDITIONAL: These houses units are located within a National Historic Landmark. This project has been coordinated with the installation physical security plan, and no physical security or antiterrorism/force protection measures are required. The life cycle cost analysis shows renovation to be more cost effective than all other feasible alternatives. Sustainable principles will be integrated into the development, design and construction of this project in accordance with Executive Order 13123 and other applicable laws and executive orders.

1.COMPONENT	<b>777</b> 0005	MII IMADII	aonampiiam ton	DD0 100		2.DATE
ARMY	<b>FY</b> 2005	MILITARY (	CONSTRUCTION	PROJEC	T DATA	FEBRUARY 2004
3.INSTALLATION AN	LOCATION					FEBRUARI 2004
United States	Military Acad	demy, New Y	ork			
4.PROJECT TITLE		-		5	.PROJECT N	UMBER
Family Housing	g Improvements	3				47414
ADDITIONAL:	(CONTINUED)					
JOINT USE CERT	rtetcamtom. T	The Dubuty	Nagiatant Sec	aretary	r of the	Λrms;
						considered for
joint use pote						
components.		2				

Installation Engineer: COL Thomas F. Julich

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1.COMPONENT							2.DATE	
	<b>FY</b> 2	005 <b>MIL</b>	ITARY	CONS	TRUCTION PROJ	ECT DATA		
ARMY	- 2025				1 ·		FEBR	UARY 2004
3.INSTALLATION AN	D LOCAT	ION			4.PROJECT TITLE	i		
Fort Jackson								
South Carolina					Family Hous			
5.PROGRAM ELEMENT		6.CATEGORY CODE		7.PRO	JECT NUMBER		COST (\$00	,
						Auth	20,0	
88742A		711			60215	Approp	20,0	00
			9.0	COST ES	TIMATES			
	ITEM		UM (	M/E)	QUANTITY		UNITCOST	COST (\$000)
PRIMARY FACILI	TY							15,408
Revitalize JEN			FA		10		27,622	(276)
Revitalize JNC	CO 2-B	R Units	FA		96		37,714	(3,621)
Revitalize JNC	0 3-	BR Units	FA		28		39,738	(1,113)
Revitaize JNCC	4-BR	Units	FA		5		59,571	(298)
Revitalize JNC	CO 5-B	R Units	FA		20		71,222	(1,424)
Total from C	Contin	uation page						(8,676)
SUPPORTING FAC	CILITI	E <u>S</u>						2,951
Electric Servi	.ce		LS					(240)
Water, Sewer,	Gas		LS					(1,043)
Paving, Walks,	Curb	s & Gutters	LS					(352)
Site Imp( 68	88) De	mo( 628)	LS					(1,316)
ESTIMATED CONT	RACT	COST						18,359
CONTINGENCY PE	RCENT	(5.00%)						918
SUBTOTAL	_	( ,						19,277
SUPV, INSP & C	VERHE	AD (5.70%)						1,099
TOTAL REQUEST		(						20,376
TOTAL REQUEST	(ROUN	DED)						20,000
INSTALLED EQT-								(0)
		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						( 0 /

Provides for whole neighborhood revitalization of 10.Description of Proposed Construction 298 enlisted family quarters consisting of 10 junior enlisted (JENL) two-bedroom units, 149 Junior noncommissioned officer (JNCO) units (96 two-bedroom, 28 three-bedroom, 5 four-bedroom, and 20 five-bedroom), 139 senior noncommissioned officer (SNCO) units (92 three-bedroom, 33 four-bedroom, and 14 five-bedroom), all to current standards. These units are located in the Pierce Terrace neighborhoods and were constructed between 1966 and 1974. Major work associated with the units includes: repairing or replacing exterior wall finish; upgrading fire and life safety features; upgrading kitchens and baths; expanding or converting units to provide family rooms, appropriate storage space, and laundry and bath facilities; providing appropriate landscaping; installing privacy fences; providing trash enclosures; and installing garages for residents. This project will bring these units in line with projected family requirements including including combining 36 two-bedroom units to create 18 of the required five-bedroom units as well as thinning the area by demolition of 56 surplus units. Work on supporting facilities include upgrading water and sewer systems, providing adequate pedestrian lighting, repair of sidewalks and paths, addition of recreation facilities, signage and a bus stop.

1.COMPONENT						2.DATE	
	<b>FY</b> 2005	MILITAR	Y CONSTR	UCTION PROJE	CT DATA		
ARMY						FEBRUZ	ARY 2004
3.INSTALLATION AN	D LOCATION						
Fort Jackson,	South Caroli	.na					
4.PROJECT TITLE					5.PROJECT N	UMBER	
Family Housing	g Improvement	s				60	0215
9. COST EST	MATES (CONTI	NUED)					
						Unit	Cost
Item		UM	(M/E)	QUANTITY		COST	(\$000)
PRIMARY FACILI	TY (CONTINUE	<u>:D)</u>					
Revitalize SNO	CO 3-BR Units	FA		92		58,529	(5,385)
Revitalize SNO	CO 4-BR Units	FA		33		61,340	(2,024)
Revitalize SNO	CO 5-BR Units	FA		14		90,476	(1,267)
						Total	8,676
							,

<u>PROJECT:</u> Whole neighborhood revitalization of 298 junior and senior enlisted family quarters to include neighborhood amenities and supporting facilities, all to current standards. (Current Mission)

This project is required to improve living conditions of those REQUIREMENT: family quarters to current standards of comfort, size, habitability, safety, energy conservation, and to extend the life expectancy of these housing units. The existing units in the Pierce Terrace family housing CURRENT SITUATION: areas were constructed between 1966 and 1974. None of these units have been renovated since their construction. These units are structurally sound, however, deterioration due to age must be addressed. Those units that are inadequately sized, will be expanded to provide required living space. Exterior finishes must be repaired of replaced, including windows and doors to improve energy efficiency and maintainability. Kitchens are worn and require upgrade including floors, counters and cabinets. Family rooms, garages, adequate storage and laundry facilities, and privacy fences are lacking. Deteriorated roofs require replacement and landscaping is inadequate. Neighborhood streetlighting is inadequate; sidewalks and paths are deteriorated; and recreation facilities, signage and bus shelters are inadequate for community requirements.

IMPACT IF NOT PROVIDED: If this project is not provided, military families will continue to live in inadequate housing which will continue to deteriorate, causing increased maintenance and energy costs. These conditions will adversely affect the morale, health, safety, and quality of life of these families and they will not have adequate or functional housing in which to live.

<u>ADDITIONAL:</u> This project has been coordinated with the installation physical security plan, and no anti-terrorism/force protection or physical security measures are required. The economic analysis shows revitalization to be the more cost effective than all other feasible alternatives. Sustainable principles will be integrated into the development, design and construction of this project in accordance with Executive Order 13123 and other applicable laws and executive orders.

JOINT USE CERTIFICATION: The Deputy Assistant Secretary of the Army

1	Т			0. 23.55
1.COMPONENT				2.DATE
	<b>FY</b> 2005	MILITARY CONSTRUCTION PROJ	FECT DATA	
ARMY				FEBRUARY 2004
3.INSTALLATION AN	ID LOCATION			
Fort Jackson,	South Carolin	na		
4.PROJECT TITLE			5.PROJECT I	NUMBER
Family Housing	a Improvement	2		60215
ramity Houstild	a ruibrovement;	J	1	00213
ADDIES COM	( 00177777777777777777777777777777777777			
ADDITIONAL:	(CONTINUED)			_
		) certifies that this projec		
joint use pote	ential. This	facility will be available	for use by	y other
components.				
Ī				

Installation Engineer: Mr. Doug Burchett

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1.COMPONENT							2.DATE	
	<b>FY</b> 2	005 <b>MI</b> :	LITARY	CONS	TRUCTION PROJ	ECT DATA		
ARMY 3.INSTALLATION AN	D TOGAT	T ON			4.PROJECT TITLE	7	FEBR	UARY 2004
					4.PROJECT IIILI	5		
East Camp Graf					T	<del>.</del>		
Germany (Grafe		r) 6.CATEGORY CO	DEI.	17 ppc	Family Housing Impro			
5.PROGRAM ELEMENT		6.CALEGORY CO.	JE.	7.PRO	JECI NUMBER	Auth		,
007407		711			F0120	Approp	5,3	
88742A		/11	9 (	מחפיי דים	59138	11 1	5,3	00
PRIMARY FACILI	ITEM		UM (	M/E)	QUANTITY		UNITCOST	COST (\$000)
		D	17.7		24		7 000	3,272
Add laundry w/ Reconfigure 3-			FA		12		7,000	
Reconfigure 5-			FA FA		12		98,319	
Building Infor			LS		12		157,322	` ' '
Bullaing infor	matio	n Systems	ГЭ					(36)
SUPPORTING FAC	אדד דריד	E.C.						1,439
Electric Servi		<u>F0</u>	LS					(148)
Water, Sewer,			LS					(212)
Paving, Walks,		a & Cuttora						(400)
Site Imp( 25			LS					(250)
Information Sy			LS					(12)
renovate build			LS					(417)
Tellovace bullo	illig e	xceriors	ПО					(417)
ESTIMATED CONT	TRACT	COST						4,711
CONTINGENCY PE	_							236
SUBTOTAL	псыч	(3.000)						4,947
SUPV, INSP & C	WEBHE	AD (6.50%)						322
TOTAL REQUEST		(0.500)						5,269
TOTAL REQUEST	(ROUN	DED)						5,300
INSTALLED EQT-								(0)
	,	<b></b>						(0)
			1	1				

Provides whole neighborhood revitalization of 48 10.Description of Proposed Construction junior noncommissioned officer (JNCO) apartments (24 two-bedroom, 12 three-bedroom, and 12 five-bedroom units) in four multi-story stairwell apartment buildings constructed in 1955 and 1972, including provisions for neighborhood amenities and supporting infrastructure for twenty-three buildings, all to current standards. This project reconfigures 36 undersized two-, three- and four-bedroom apartments in two unrenovated buildings to provide 24 adequate apartments (12 each three- and five-bedroom units). Work includes repair or replace failed and failing kitchens, baths, flooring, heating and interior plumbing systems, closets, doors, windows, removal of asbestos and lead paint contaminations, upgrade in various degrees of the electrical, TV, telephone, security and fire protection systems, as well as insulation, renovate common stairwell areas, and repairs in basement and storage areas including moisture protection/redirection and water proofing. Private laundries and second baths will be included within the reconfigured apartments. This project also adds laundries within 24 two-bedroom units in the other two buildings, renovated in 1999 but still lacking private laundries. Supporting facility work is included in this project for about half this housing area, involving a total of 118 units in twenty-three buildings.

1.COMPONENT	<b>FY</b> 2005	MTT.TTARV	CONSTRUCTION	DRO.TEC'	בידברו יו	Z.DATE	
ARMY	F1 2003	MIDIIAKI	CONDINCTION	FROOEC.	DAIA	FEBRUARY	2004
3.INSTALLATION AN	D LOCATION						
East Camp Graf	enwoehr, Germ	many (Grafe	enwoehr)				
4.PROJECT TITLE				5.	PROJECT 1	NUMBER	
Family Housing	Tmprovements	3				59138	

#### DESCRIPTION OF PROPOSED CONSTRUCTION: (CONTINUED)

This work involves repairing as necessary failing gutters, exterior insulation, plaster and paint, installation of mailboxes and exterior landscaping, and walkway, roadway and utility distribution system repairs, parking upgrade to two spaces per unit, addition of appropriate exterior storage and trash enclosures, and upgrade of neighborhood landscaping, playgrounds, and signage.

<u>PROJECT:</u> Whole neighborhood revitalization of 48 junior noncommissioned officer family units in four multi-story stairwell apartment buildings to current standards, including energy efficiency, plus neighborhood amenities and supporting infrastructure for a total of 118 units in twenty-three buildings. (Current Mission)

REQUIREMENT: This project is required to improve existing family housing conditions to conform to adequate standards of comfort, habitability, size, safety, energy conservation and to extend the life expectancy of these units. CURRENT SITUATION: The four multi-story apartment buildings consist of 30 two-bedroom units at 86 to 99 GSM (840 to 969 NSF); 18 three-bedroom units at 99 to 109 GSM (969 to 1,066 NSF); and 12 four-bedroom units at 114 GSM (1,119 NSF). None of the undersized units can be made adequate without combining apartments. In addition, two of the buildings (12 apartments each) were renovated in 1999 to replace kitchens and bathrooms, plumbing, heating, and electrical systems but without adding laundries or second baths, however, they consist of the larger two- and three-bedroom units which (with the addition of private laundries) can adequately house two-bedroom families. The other two buildings have not been renovated since original constructed in 1955, and consist of 6 each undersized two-, three-, and four-bedroom apartments, a total of 18 units each, and will be combined to provide 12 adeqaute apartments per building. These stairwell units still have shared basement laundry and only one bathroom which does not meet the current standard requiring private laundry in all units and second bathroom in units with three or more bedrooms. The housing area does not have adequate walkways, parking or outside storage. Road and parking surfaces are in poor condition and need renewal. Buried utility systems are in need of repair and replacement. Neighborhood recreational facilities are inadequate.

IMPACT IF NOT PROVIDED: If this project is not provided, soldiers and their families will continue to reside in inadequate housing with insufficient bathroom, laundry and storage facilities, adversely affecting the health, safety and quality of life of these families. Maintenance and energy costs will continue to escalate.

<u>ADDITIONAL:</u> This project has been coordinated with the installation physical security plan and no anti-terrorism/force protection or physical security measures are required. CG,USAREUR's Conventional Forces Europe (CFE) planners have certified the end-state requirement for the installation affected by this project. This project has been carefully crafted to strictly add bathrooms and

1.COMPONENT	<b>EV</b> 2005	MTT TTADV	CONSTRUCTION	DDO TECT	ראתא	2.DATE
ARMY	<b>FI</b> 2005	MILLIARI	CONSTRUCTION	PROJECI	DAIA	FEBRUARY 2004
3.INSTALLATION AN	D LOCATION					
East Camp Graf	enwoehr, Gerr	many (Grafe	enwoehr)			
4.PROJECT TITLE				5.1	PROJECT 1	NUMBER
Family Housing	g Improvement:	S				59138

## ADDITIONAL: (CONTINUED)

laundries where appropriate and to reconfigure apartments only as necessary. There are no other viable alternatives to meet this requirement. Sustainable principles will be integrated into the development, design and construction in accordance with Executive Order 13123 and other applicable laws and executive orders.

JOINT USE CERTIFICATION: The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other components.

NATO SECURITY INVESTMENT: This project is not within an established NATO Infrastructure Category for Common Funding, nor is it expected to become eliqible.

Installation Engineer: LTC DWANE E. WATSEK
Phone Number: DSN 314-475-1360

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1.COMPONENT							2.DATE	
I. COPIL ORDINI	<b>FY</b> 2	005 <b>MTT.</b> 1	TARY	CONS	TRUCTION PROJ	ECT DATA	2.0615	
ARMY		005		COLID	INCCITON INCC	LCI DIIII	FEBRI	UARY 2004
3.INSTALLATION AN	ND LOCAT	CION			4.PROJECT TITL	E	T DDIC	01111 2001
Patch Barrack	S							
Germany (Stut	_				Family Hous	ing Impro	ovements	
5.PROGRAM ELEMENT		6.CATEGORY CODE		7.PRC	JECT NUMBER		COST (\$00	
						Auth	9,5	
88742A		711			60782	Approp	9,5	
00, 1211		,	9.C	OST ES	TIMATES	ı	2 / 3	
	ITEM		UM (N	√ / E )	QUANTITY		UNITCOST	COST (\$000)
PRIMARY FACIL			OM (I	1/15/	QUANTITI		ONTICOST	6,225
Revitalize 3-		O Units	FA		24		120,195	•
Convert 2+2-B			FA		12		142,545	
Convert 2+2-B	R to 4	-BR FGO	FA		3		165,348	
Revitalize 3-	BR FGO	Units	FA		6		131,624	
Revitalize At	tic 4-	BR FGO Units	FA		2		171,438	(343)
							·	
SUPPORTING FA	CILITI	ES						2,272
Electric Serv	ice		LS					(230)
Water, Sewer,	Gas		LS					(273)
Paving, Walks	, Curb	s & Gutters	LS					(677)
Site Imp( 1	19) De	mo()	LS					(119)
Building Exte	rior R	epair	LS					(973)
ESTIMATED CON	TRACT	COST						8,497
CONTINGENCY P	ERCENT	(5.00%)						425
SUBTOTAL								8,922
SUPV, INSP &	OVERHE	AD (6.50%)						<u>580</u>
TOTAL REQUEST								9,502
TOTAL REQUEST	(ROUN	DED)						9,500
INSTALLED EQT	-OTHER	APPROP						(0)

Provides for whole neighborhood revitalization of 10.Description of Proposed Construction 47 enlisted and officer family quarters consisting of 36 junior noncommissioned officer (JNCO) units (24 three-bedroom and 12 four-bedroom) in 4 stairwell apartment buildings constructed in 1955, plus 11 field grade officer (FGO) units (6 three-bedroom and 5 four-bedroom) in 1 stairwell apartment building constructed in 1950, along with upgrade of neighborhood amenities and supporting infrastructure for about two thirds of the Kefurt & Craig Village, all to current standards. This project reconfigures 60 units, which have had no major renovation since construction, into 47 adequately sized units complete with second bathrooms and private laundries. Building work includes replacement of failed bathrooms, flooring, walls, ceilings, heating system, interior plumbing, closets, doors, windows, and door and window hardware; create three units that are handicapped adaptable; upgrade electrical, TV, telephone, intercom, security, fire protection, lightning protection and insulation systems; renovate common stairwell areas; roof repair/replacement, as required; repair attic and basement storage areas, including moisture protection, backflow prevention, below grade building exterior insulation and water proofing; upgrade below grade building exterior grounding grid; renovate building entryways, exterior mailboxes, intercom

I.COMPONENT	FY	2005	MILITARY	CONSTRUCTION	PROJEC	T DATA	2.DATE	
ARMY							FEBRUARY 2004	
3.INSTALLATION AND LOCATION								
Patch Barracks	s, Germa	any (S	tuttgart)					
4.PROJECT TITLE					į	PROJECT	NUMBER	
Family Housing	z Tmprov	zement:	g				60782	

### DESCRIPTION OF PROPOSED CONSTRUCTION: (CONTINUED)

systems, and stairwells; and repair balconies. Asbestos, lead paint, and other hazardous material will be removed where encountered. Supporting neighborhood facility and site work is included in this project for the western two thirds of Kefurt and Craig Village bordered by Kurmaerkerstrasse and Katzenbachstrasse, including these 47 units plus 241 others, for a total of 288 units in 21 contiguous buildings. The neighborhood work is in accordance with the local Army Family Housing Community Plan. This supporting neighborhood work involves repairing by replacement failing building gutters and roof systems; repairing as necessary building exterior insulation, plaster and paint; upgrading and repairing as necessary utility distribution systems; upgrading parking to two spaces per dwelling unit with visitor parking; addition and upgrade of neighborhood accessory structures and site amenities including refuse recycling enclosures, outdoor storage structures, bus stops, bicycle racks, retaining walls, playgrounds, picnic pavilions, sitting areas, patio/grill areas, and community facilities; and upgrading neighborhood features including open spaces, entrances, vehicular pavements, curbs, gutters, parking islands, pedestrian walkways, lighting, signage and landscaping.

<u>PROJECT:</u> Whole neighborhood revitalization of 47 enlisted and officer family quarters in 5 multi-story apartment buildings, and neighborhood amenities and supporting infrastructure for 21 buildings in the Kefurt & Craig Village, all to current standards. (Current Mission).

<u>REQUIREMENT:</u> This project is required to improve existing conditions of family quarters to conform to adequate standards of comfort, habitability, size, safety, energy conservation and to extend the life expectancy of these units.

CURRENT SITUATION: The 4 multi-story apartment buildings constructed in 1955 currently consist of 24 two-bedroom units at 94 GSM (923 NSF) and 24 three-bedroom units at 115 GSM (1,127 NSF). These 48 undersized apartments will be reconfigured to provide 36 adequately sized JNCO apartments consisting of 24 three-bedroom apartments of 132 GSM (1,287 NSF) and 12 four-bedroom JNCO apartments of 156 GSM (1,526 NSF). The 1 multi-story apartment building constructed in 1950 currently consists of 6 two-bedroom units at 96 GSM (935 NSF), and 6 three-bedroom units of about 133 GSM (1,299 NSF). These 12 undersized apartments will be reconfigured to provide 9 adequately sized FGO apartments consisting of 6 three-bedroom units at 144 GSM (1,409 NSF) and 3 four-bedroom units at 181 GSM (1,770 NSF), along with conversion of unoccupied attic space into 2 four-bedroom units at 188 GSM (1,835 NSF). The 5 buildings have had no major renovations since construction, but remain structurally sound. The condition of the buildings is as follows: there are no handicap accessible units available for family members who require special needs; wood parquet flooring is original, has outlived its useful life, and is in need of replacement; the kitchens are laid out inefficiently, lack adequate cabinet

1.COMPONENT						_	2.DATE
	FY	2005	MILITARY	CONSTRUCTION	PROJEC	T DATA	
ARMY							FEBRUARY 2004
3.INSTALLATION AN	D LOCATIO	N					
Patch Barracks	s, Germa	any (St	tuttgart)				
4.PROJECT TITLE					į	.PROJECT	NUMBER
	-						60500
Family Housing	y ımprov	rement:	S				60782

### CURRENT SITUATION: (CONTINUED)

space, do not have disposals, have aged and inadequate venting to the outside, and the cabinets, sinks, and counter tops have reached their normal life expectancy; original bathroom fixtures and finishes are worn out; heating systems must be replaced as distribution is inadequate; the electrical system is deteriorated and undersized for the increased electrical loads of today's modern family; exterior roofs, gutters, downspouts, and splash blocks are leaky or missing; building exteriors lack thermal insulation; unsightly cables, antennas, anchors, chimney stacks, coal chutes and other debris need to be removed; below ground exterior thermal insulation is missing; exterior walkways are inadequate, rundown, and patchy; parking is insufficient and inadequate to handle the normal daily parking load and visitors; streets are cracked and deteriorated, with occasional patchy repairs and some potholes; landscaping around the buildings is virtually non-existent; the front stairwell entrances are cold, austere, deteriorated, and institutional-looking, in short, very unattractive and uninviting. The existing three-bedroom units in all 5 buildings only have one bathroom; shared laundry facilities are located in dismal basements. This project includes all support facility work for the 5 buildings being revitalized plus 16 other buildings or about two thirds of the Kefurt & Craig Village. All buildings lack flammable exterior storage; only one off-street parking space is available per unit; buried water and combined sanitary/storm drainage sewer utilities systems are original, and need repairs and upgrades; during peak flows the combined storm drainage and sewage system backs up into the building basements through the storm drainage system; and failing neighborhood amenities requiring repair by replacement in this project include streets, curbs, gutters, sidewalks, parking, picnic areas, benches, playgrounds, bus stops, lighting, signage, and landscaping.

IMPACT IF NOT PROVIDED: If this project is not provided, the quarters will continue to deteriorate, causing maintenance and energy costs to accelerate. Service members and families will continue to reside in inadequate quarters which adversely affects the health, safety and quality of life of service personnel and families.

<u>ADDITIONAL:</u> This project has been coordinated with the installation physical security plan, and no anti-terrorism/force protection or physical security measures are required. CINC USAREUR's Conventional Forces Europe (CFE) planners have certified the end-state requirement for this installation. The life cycle cost analysis shows revitalization to be more cost effective than all other feasible alternatives. Sustainable principles will be integrated into the development, design and construction in accordance with Executive Order 13123 and other applicable laws and executive orders.

JOINT USE CERTIFICATION: The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. This facility will be available for use by other

1.COMPONENT							2.DATE
	FY	2005	MILITARY	CONSTRUCTION	PROJEC	T DATA	
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3.INSTALLATION AN	D LOCATIO	N					
Patch Barracks, Germany (Stuttgart)							
4.PROJECT TITLE					į	PROJECT 1	NUMBER
Family Housing	g Improv	rement	s				60782
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ADDITIONAL: (CONTINUED)

components.

<u>NATO SECURITY INVESTMENT:</u> This project is not within an established NATO Infrastructure Category for Common Funding, nor is it expected to become eligible.

Installation Engineer: LTC Josef R. Hallatschek Phone Number: DSN 421-6100

# ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE PLANNING AND DESIGN

# (\$ in Thousands) FY 2005 Authorization Request \$29,209 FY 2005 Appropriation Request \$29,209 FY 2004 Appropriation \$32,488

# PURPOSE AND SCOPE

This program provides funding for preparing working drawings, specifications, cost estimates, project planning reports, final design drawings and reviews of construction proposals. Also included are architectural and engineering services supporting new or post acquisition construction projects, and costs incurred in developing requests for project proposals. These funds also are used to plan and design future family housing construction projects and family housing energy conservation projects. None of the FY 2005 Planning and Design request will be used to support the Housing Privatization Initiative.

# Authorization and Appropriation Request

Authorization requested for \$29,209,000 and appropriation requested for \$29,209,000 in FY 2005 to fund family housing construction planning and design activities excluding Housing Privatization Initiative.

## PROGRAM SUMMARY

Planning and Design funds will provide for final design work on FY 2005 and FY 2006 projects, and for initial concept designs for FY 2007 projects to ensure that construction contracts can be awarded in the respective fiscal years.

The FY 2005 planning and design program supports the Army's continuing emphasis on the whole neighborhood revitalization program. Revitalization projects require a greater degree of planning and design than do new construction projects. This additional design effort is necessary to ensure modernization requirements, including supporting utility systems and infrastructure, are efficiently and effectively integrated into existing structures.

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1.COMPONENT		005			go					2.DATE		
7 10 1437	<b>FY</b> 2	005	MILI	TARY	CONS	TRUC	TION	PROJ	ECT DATA		1117 D17 2004	
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5.PROGRAM ELEMENT		6.CATEGOR	KY CODE		/.PRC	OECI	NUMBE	К	Auth		•	
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10.Description of Prop	osed Core	truction	Prot	l rides	for	nars	metr	ic. c	oncept a	nd final	l desian	

10.Description of Proposed Construction Provides for parametric, concept and final design of family housing new and post-acquisition projects; associated surveys; value engineering; and development of standards and criteria for Army family housing facilities and properties.

PROJECT: Planning and design funding for family housing.

REQUIREMENT: This funding is required to provide for Architect-Engineer (A-E) services for site surveys and preparation of designs and specifications for the Army family housing construction program, including value engineering, and continued development of design criteria, standards, specifications and technical manuals. Funds will be used by the US Army Corps of Engineers (USACE) for in-house designs, A-E contracts, and administrative support functions. These funds are required for accomplishment of final correction, review, reproduction and advertisement of projects in the FY 2005 program; for advancement to final design of projects in FY 2006 and for initiation of design of projects in FY 2007.

IMPACT IF NOT PROVIDED: If these funds are not provided, development of family housing new and post-acquisition family housing projects will not be accomplished, preventing execution of the FY 2005, 2006 and 2007 construction

1.COMPONENT					2.DATE			
	<b>FY</b> 2005	MILITARY CONSTRUCTI	ON PROJEC	T DATA				
ARMY					FEBRUARY 2	004		
3.INSTALLATION AN	D LOCATION							
Worldwide Various Locations, Worldwide Various								
4.PROJECT TITLE			5	.PROJECT N	UMBER			
Family Hougine	. Dlanning and	Dogian			59052			
Family Housing	Planning and	Design			59052			
IMPACT IF NOT	PROVIDED:	CONTINUED)						
programs.		<u> </u>						
- 3								

# ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE OPERATION, UTILITIES, AND MAINTENANCE

			(\$ in Thousands)	
Ε	Ϋ́	2005	Budget Request	\$684,229
Ε	Ϋ́	2004	Appropriation	\$778,967
Ε	Ϋ́	2004	Adjusted Appropriation	\$782,919

## PURPOSE AND SCOPE

Operation Accounts. The operating accounts portion of the program provides for expenses in the following sub-accounts and includes both direct and indirect support, as applicable:

- 1. <u>Management</u> Provides resources for family housing management, installation administrative support and for services provided by Community Homefinding, Relocation, and Referral Services. Referral services provide information and services to place families into privatized housing. Includes housing requirements surveys, condition assessments of existing housing, and development of family housing construction and repair projects. Includes the installation and operation of the Housing Operation Management Systems (HOMES) to support effective housing management. Also includes personnel costs for residual housing staff at privatized housing locations.
- 2. <u>Services</u> Provides basic installation service support functions such as refuse collection and disposal, entomology and pest control, snow removal and street cleaning. Includes the cost of family housing's proportional share of fire and police protection.
- 3. <u>Furnishings</u> Provides for procurement, management, control, moving and handling of furnishings and household equipment; plus maintenance, repair, and replacement of the existing furnishings and equipment inventory.
- 4. <u>Miscellaneous</u> Provides payments to non-Department of Defense agencies for housing units occupied by Army personnel.

<u>Utilities Account</u>. The utilities account includes the costs of heat, air conditioning, electricity, water, and sewage for family housing units. Also includes the cost of utilities for privatized housing at Fort Carson.

# ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE OPERATION, UTILITIES, AND MAINTENANCE (continued)

<u>Maintenance Account</u>. The maintenance account provides funding for the following activities required to maintain family housing real property assets:

- 1. Recurring M&R Dwellings Includes service calls, interior and exterior painting, between occupancy maintenance, and major maintenance and repair (M&R) work.
- 2. <u>Major Maintenance and Repair</u> Major M&R work continues our revitalization program to extend the useful life of the quarters, reduce future maintenance and utility costs, and increase occupancy in the outyears.
- 3. <u>Exterior Utilities</u> Includes costs for maintenance and repair of sewer and water lines, primary and secondary electric lines, and other exterior utilities exclusively for use by family housing.
- 4.  $\underline{\text{M&R}}$ , Other Real Property Includes work on grounds, surfaced areas, tot lots and other real property serving family housing.
- 5. Alts. & Additions Includes low-cost incidental (minor) improvements for less than \$3,000 per dwelling unit. This work is normally performed concurrently with maintenance and repair projects. Also includes modifications to quarters to meet the needs of exceptional family members.

Reimbursement Authority. This account provides authority to incur costs for services and repair of damages to be reimbursed by collection of payments from Federal and non-Federal sources.

# ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE OPERATION, UTILITIES, AND MAINTENANCE (continued)

#### PROGRAM SUMMARY

Authorization and appropriation are requested for \$684,229,000 for FY 2005. This amount, together with estimated reimbursements of \$22,000,000 will fund the Operation, Utilities, and Maintenance program of \$706,229,000. A summary follows:

(\$ in thousands)

			Total	Reimburse-	Total
Operation	<u>Utilities</u>	<u>Maintenance</u>	Direct	ments	Program
149,813	132,356	402,060	684,229	22,000	706,229

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#### OPERATION AND MAINTENANCE, SUMMARY (WORLDWIDE)

Excludes Leased & Privatized Units and Costs FY 2005

		FY 2003 ACTUAL		FY 2004 APPROPRIATION		FY 2	2005
Α.	INVENTORY DATA					BUDGET REQUEST	
_	MURNHODY DECIMATING OF YEAR	94,	2.0.5	89,	2 2 2	69,890	
1	NVENTORY BEGINNING OF YEAR			•			
	INVENTORY END OF YEAR	89,		69,		51,	
	EFFECTIVE AVERAGE INVENTORY	93,		75,		57,	
	HISTORIC UNITS	3,9	9/3	3,7	768	3,5	5 4
	UNITS REQUIRING O&M FUNDING:	F 0	0 0 5	4.1	4.5.5	2.0	706
	a. Contiguous US	58,		41,		30,	
	b. U.S. Overseas	10,		10,		3,5	
	<ul><li>c. Foreign</li><li>d. Worldwide</li></ul>	23, 93,		23, 75,		23, 57,	
-	a. worlawide	93,	341	15,	000	57,	497
		UNIT COST	TOTAL COST	UNIT COST	TOTAL COST	UNIT COST	TOTAL COST
в.	FUNDING REQUIREMENT	(\$)	(\$000)	(\$)	(\$000)	(\$)	(\$000)
1.	OPERATION	, , ,	,	V . ,	,	( ) ,	, ,
	a. Management	874	81,581	1,127	85,520	1,303	74,895
	b. Services	478	44,620	609	46,235	629	
	c. Furnishings	473	44,156		44,258	651	37,411
	d. Miscellaneous	<u>13</u>	1,194		1,301	<u>23</u>	1,333
	SUBTOTAL - OPERATION	1,838	171,551	2,336	177,314	2,606	149,813
2.	UTILITIES	2,138	199,562	2,184	165,728	2,302	132,356
3.	MAINTENANCE						
	a. Annual Recurring M&R	2,284	213,220	2,308	175,167	•	161,236
	b. Major M&R Projects	2,303	214,955	2,643	200,538	3,163	181,856
	c. Exterior Utilities	233	21,766	232	17,616	264	15,208
	d. M&R, Other Real Prop.	353	32,973	351	26,623	4 3 4	24,936
	e. Alts. & Additions	223	20,790	<u>263</u>	19,933	327	18,824
	SUBTOTAL MAINTENANCE	5,396	503,704	5,797	439,877	6,992	402,060
4.	FOREIGN CURRENCY		{75,432]				
5.	APPROPRIATION	9,372	874,817	10,317	782,919	11,900	684,229
6.	REIMBURSABLE PROGRAM	<u>184</u>	<u>17,155</u>	290	22,000	383	22,000
7.	TOTAL O&M PROGRAM	9,556	891,972	10,607	804,919	12,283	706,229

EXHIBIT FH-2

### OPERATION AND MAINTENANCE, SUMMARY (CONUS)

Excludes Leased & Privatized Units and Costs
FY 2005

		FY	2003	FY 2	2004	FY 2	2005
А.	INVENTORY DATA	ACTUAL		APPROPRIATION		BUDGET REQUEST	
	INVENTORY BEGINNING OF YEAR INVENTORY END OF YEAR EFFECTIVE AVERAGE INVENTORY HISTORIC UNITS	59,828 54,773 58,835 3,533		54,773 35,431 41,455 3,328		35,431 25,882 30,726 3,114	
В.	FUNDING REQUIREMENT	UNIT COST	TOTAL COST (\$000)	UNIT COST	TOTAL COST (\$000)	UNIT COST	TOTAL COST (\$000)
2.3.	OPERATION  a. Management  b. Services  c. Furnishings  d. Miscellaneous  SUBTOTAL - OPERATION  UTILITIES  MAINTENANCE  a. Annual Recurring M&R  b. Major M&R Projects  c. Exterior Utilities  d. M&R, Other Real Prop.  e. Alts. & Additions  SUBTOTAL MAINTENANCE	871 462 125 16 1,474 1,857 2,298 1,353 195 392 148 4,386	51,257 27,200 7,376 913 86,746 109,286 135,230 79,606 11,493 23,083 8,696 258,108	725 166 24 2,213 2,134 2,458 1,447 209 420 158	53,806 30,068 6,881 984 91,739 88,463 101,906 59,989 8,661 17,395 6,553 194,504	790 255 43 2,565 2,194 3,405 2,004 289 581 219	24,267 7,820 1,333 78,804 67,416 104,625 61,590 8,892 17,859 6,728
4.	FOREIGN CURRENCY		454 140	0.000			
5. 6.	APPROPRIATION REIMBURSABLE PROGRAM	7,717 <u>234</u>	454,140 <u>13,744</u>	9,039 <u>410</u>	374,706 <u>17,000</u>	,	,
7.	TOTAL O&M PROGRAM	7,951	467,884	9,449	391,706	11,810	362,914

# OPERATION AND MAINTENANCE, SUMMARY (U.S. OVERSEAS) Excludes Leased & Privatized Units and Costs FY 2005

Α.	INVENTORY DATA FY 2003 ACTUAL		FY 2004 APPROPRIATION		FY 2005 BUDGET REQUEST		
	INVENTORY BEGINNING OF YEAR INVENTORY END OF YEAR EFFECTIVE AVERAGE INVENTORY HISTORIC UNITS	10,711 10,767 10,739 440		10,767 10,830 10,814 440		10,830 2,930 3,573 440	
в.	FUNDING REQUIREMENT	UNIT COST (\$)	TOTAL COST (\$000)	UNIT COST (\$)	TOTAL COST (\$000)	UNIT COST (\$)	TOTAL COST (\$000)
2.3.	OPERATION  a. Management  b. Services  c. Furnishings  d. Miscellaneous  SUBTOTAL - OPERATION  UTILITIES  MAINTENANCE  a. Annual Recurring M&R  b. Major M&R Projects  c. Exterior Utilities  d. M&R, Other Real Prop.  e. Alts. & Additions	841 458 485 26 1,810 2,808 3,287 2,391 605 432 11	9,036 4,923 5,208 281 19,448 30,150 35,297 25,681 6,494 4,640 114	848 378 494 29 1,749 2,254 2,393 1,741 440 315 8	18,826 4,761 3,402	652 844 0 3,169 2,701 3,824 2,782 704 503	3,017 0 11,322 9,651 13,662 9,940 2,514 1,796
4.	SUBTOTAL MAINTENANCE FOREIGN CURRENCY	6,726	72 <b>,</b> 226	4,897	52,948	7,825	27,956
5. 6.	APPROPRIATION REIMBURSABLE PROGRAM	11,344 <u>99</u>	1,060	92	96,242	280	
7.	TOTAL O&M PROGRAM	11,443	122,884	8,992	97,242	13,975	49,929

### OPERATION AND MAINTENANCE, SUMMARY (FOREIGN)

Excludes Leased & Privatized Units and Costs FY 2005

А.	INVENTORY DATA	FY 2003 ACTUAL		FY 2004 APPROPRIATION		FY 2005 BUDGET REQUEST	
	INVENTORY BEGINNING OF YEAR INVENTORY END OF YEAR EFFECTIVE AVERAGE INVENTORY HISTORIC UNITS	23,756 23,793 23,793 23,629 23,773 0		23,793 23,629 23,617		23 23	,629 ,183 ,198 0
в.	FUNDING REQUIREMENT	UNIT COST	TOTAL COST (\$000)	UNIT COST	TOTAL COST (\$000)	UNIT COST	TOTAL COST (\$000)
2.	OPERATION  a. Management  b. Services  c. Furnishings  d. Miscellaneous  SUBTOTAL - OPERATION  UTILITIES  MAINTENANCE  a. Annual Recurring M&R  b. Major M&R Projects  c. Exterior Utilities  d. M&R, Other Real Prop.  e. Alts. & Additions  SUBTOTAL MAINTENANCE	895 526 1,328 0 2,749 2,529 1,796 4,613 159 221 504 7,293	21,288 12,497 31,572 0 65,357 60,126 42,693 109,668 3,780 5,250 11,980	954 511 1,356 0 2,821 2,240 2,006 5,154 178 247 563	22,540 12,080 32,034 0 66,654 52,892 47,386 121,723 4,195 5,827 13,297	413 1,146 0 2,574 2,383 1,851 4,756 164 228 520	23,535 9,578 26,574 0 59,687 55,289 42,949 110,325 3,802 5,281 12,052
4.	FOREIGN CURRENCY		[75,432]				
5.	APPROPRIATION	12,571	298,854	13,209	311,974	12,476	289,385
6. 7.	REIMBURSABLE PROGRAM TOTAL O&M PROGRAM	<u>99</u> 12,670	<u>2,351</u> 301,205	169 13,378	<u>4,000</u> 315,974		<u>4,000</u> 293,385

136 EXHIBIT FH-2

# ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE Exhibit PB-18

### FOREIGN CURRENCY EXCHANGE DATA (\$ in Thousands)

Country	FY2003		FY2004		FY2005	
	U.S. \$	Approved	U.S. \$	Budgeted	U.S. \$	Budgeted
	Requiring	Execution	Requiring	Exchange	Requiring	Exchange
	Conversion	Rates	Conversion	Rates	Conversion	Rates
EC	211,039	1.2403	245,951	1.0314	174,653	1.0314
Japan	5,844	135.4401	4,724	125.4900	4,790	125.4900
Korea	21,892	1378.0404	29,796	1255.0000	29,839	1255.0000
Total	238,775		280,471		209,282	

EXHIBIT PB-18

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(\$ in Thousands)								
FY	2005	Budget Request	\$149,813					
FY	2004	Current Estimate	\$172,743					
FY	2004	Appropriation	\$179,030					
FY	2004	Adjusted Appropriation	\$177,314					

#### Budget Methodology

The Operation Account includes four sub-accounts: management, services, furnishings, and a small miscellaneous account. All Operation sub-accounts are considered "must pay accounts" based on actual bills that must be paid to manage and operate family housing.

The management sub-account is estimated based on the prior year's adjusted appropriation to reflect Congressional reduction and rescission. The management estimate is also adjusted for prior year actual obligations, pricing changes (includes non-pay inflation, pay inflation and foreign currency), and program adjustments, (includes staff reductions at privatized locations and associated administrative reductions).

The services sub-account is estimated based on the prior year's adjusted appropriation to reflect Congressional reduction and rescission. The services estimate is also adjusted for prior year actual obligations, pricing changes (includes non-pay inflation and foreign currency), and program adjustments (includes inventory reduction due to privatization).

The furnishings sub-account is estimated based on prior year's adjusted appropriation to reflect Congressional reduction and rescission. The furnishings estimate is also adjusted for prior year actual obligations, pricing changes (includes non-pay inflation, pay inflation and foreign currency), and program adjustments (includes inventory reduction based on Continental U.S., U.S. Overseas, and Foreign locations).

The miscellaneous sub-account is estimated based on prior year's adjusted appropriation to reflect Congressional reduction and rescission. The miscellaneous estimate is also adjusted for prior year actual obligations, pricing changes (includes non pay inflation) and any known programming adjustments.

Maintenance and Repair(M&R)requirements are based on the Installation Status Report (ISR) which is used to establish the baseline funding required to "sustain" or prevent further deterioration. M&R funds to revitalize already deteriorated housing are added to the sustainment estimate to determine the full requirement. However, in order to fund unanticipated nondeferrable bills, M&R can be postponed or revitalization projects slipped. The result is continued deterioration of our This account has historically been decremented, facilities. thereby contributing to inadequate facilities. As with other accounts, the budget estimate considers the adjusted prior year appropriation to include Congressional reduction and rescission. The M&R estimate is also adjusted for pricing changes (includes non-pay inflation, pay inflation and foreign currency) and any known programming adjustments.

The utilities account is estimated based on prior year's adjusted appropriation to include Congressional reductions and rescissions. The utilities estimate is also adjusted for prior year actual obligations, pricing changes (includes non-pay inflation, fuel inflation, and foreign currency), and program adjustments (includes inventory reduction due to privatization and an adjustment for energy conservation).

Leasing Budget estimate is based on detailed cost projections. These projections are modified based on prior year's adjusted appropriation to include Congressional reductions and rescissions. The Leasing estimate is also adjusted for prior year actual obligations, pricing changes (includes non-pay inflation, pay inflation, and foreign currency), and known program adjustments.

Privatization support cost estimates for pay, travel, and contracts at the Headquarters management office and Residential Community Initiative (RCI) sites are based on assigned personnel and workload. Workload is driven by the number of projects in various phases of completion (planning, implementation, post-privatization). The applied cost factors are based on experience for work components of each phase. RCI projections are reconciled as other accounts by using prior year's adjusted appropriation to include Congressional reductions and

rescissions. The RCI estimate is adjusted for pricing changes (includes non-pay inflation and pay inflation), and program adjustments for number of projects in implementation phase and portfolio management phase of the project after privatization.

#### Summary of Primary Adjustments in FY 2005 Budget

Significant reductions have been taken in the Management Account for staff reductions due to privatization and administrative costs totaling \$9.7 million. Administrative cost reductions account for more than half of the total reduction.

Inventory reductions due to privatization have reduced the Services and Furnishings accounts by \$11.2 million and \$6.4 million respectively. Additionally, post-privatization fire and police protection costs for several locations, formerly charged to the Services account, are phased out during FY 2005, causing the account's significant reduction.

Funding for the Miscellaneous account is primarily used to reimburse the U.S. Coast Guard for housing Army soldiers.

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# ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE OPERATION ACCOUNT MANAGEMENT SUB-ACCOUNT

#### (\$ in Thousands)

		( )	
FY 2	2005	Budget Request	\$74 <b>,</b> 895
FY 2	2004	Current Estimate	\$80,239
FY 2	2004	Appropriation	\$86,326
FY 2	2004	Adjusted Appropriation	\$85 <b>,</b> 520

The management sub-account provides funding for the continued requirement for salaries, referral services, housing requirements analysis, and project planning. Pricing adjustments in the Exhibit OP-5 are based on OSD prescribed pay, non-pay inflation and currency factors.

Residual personnel costs for privatized locations are included until the excess personnel can be downsized in accordance with OPM and unions rules. A small residual housing office will remain at privatized locations and these costs are part of the management account. Personnel authorizations for after privatization were calculated on a metric of 3.5 persons per site as a base and 1 per 1000 units. At locations with deposit waivers, the base was calculated on a metric of 5.5 persons as a base. In FY04, all privatized installations took a \$3,862,000 staff reduction.

The management sub-account current estimate was reduced by 2.0% due to FY03 under-execution. As a result of privatization, this account was reduced in administrative expenses that include supplies, travel, equipment, office furnishings and leases of GSA vehicles. Each privatized location's administrative expenses are reduced for all non-pay expenses and supplies. Overall reduction to the management sub-account between FY04 APPN and FY05 Budget Estimate is 13.2%.

### ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE MANAGEMENT SUB-ACCOUNT

### Cost Reductions for Staff and Administration Expenses

FY	Privatized Locations	Transfer as of June 03 *	# of Months Cost Avoidance	Pre RCI Manpower	DA Civilians Reduction	Staff Savings	Admin Reduction
FY04	FT. Campbell	Dec-03	10	26	13	546,905	558.6
1 104	FT. Belvoir	Jan-04	9	3	0	340,303	1,052.9
	Ft. Irwin	Jan-04 Jan-04	9	6	2	75.725	613.9
	Ft. Stewart	Jan-04 Jan-04	9	19	7	265,038	419.1
	Ft. Eustis	Mar-04	7	7		58,897	175.4
	Walter Reed	Apr-04	6	5	2 2	50,484	97.4
	Ft. Hamilton	May-04	5	1	0	30,404	92.0
	Ft. Polk	Jun-04	4	17	7	117,795	147.6
	Ft. Detrick	Jun-04	4	4	2	33,656	154.7
	i t. Detrick	Juli-04	_	7	_	1,148,500	3,311.6
FY05	Ft. Shafter/Schofield	Nov-04	11	61	44	2,036,169	no data
	Ft. Leonard Wood	Jan-05	9	14	4	151,451	207.4
	Ft. Drum	Mar-05	7	28	20	588,974	304.2
	Ft. Sam Houston	Apr-05	6	22	14	353,385	123.6
	Carlise Bks/Picatinny/Monmouth	Jun-05	4	8	3	50,484	77.8
	Ft. Bliss	Jun-05	3	17	5	63,104	59.4
						3,243,567	772.4
FY04	FT. Campbell	Dec-03	2	26	13	109,381	111.7
Annualized	FT. Belvoir	Jan-04	3	3	0	-	351.0
	Ft. Irwin	Jan-04	3	6	2	25,242	204.6
	Ft. Stewart	Jan-04	3	19	7	88,346	139.7
	Ft. Eustis	Mar-04	5	7	2	42,070	125.3
	Walter Reed AMC	Apr-04	6	5	2	50,484	97.4
	Ft. Hamilton	May-04	7	1	0	-	128.8
	Ft. Polk	Jun-04	8	17	7	235,590	295.1
	Ft. Detrick	Jun-04	8	4	2	67,311	309.3
						618,424	1,762.9
Total	•	•	•		•	3,861,991**	2,535.30**

^{*} Includes transition period (time from contract signing to actual possession).

** These amounts coorespond to lines 8a. and 8b. In the Exhibit OP-5 on next page.

# ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE OPERATION ACCOUNT MANAGEMENT SUB-ACCOUNT (Continued)

### RECONCILIATION OF INCREASES AND DECREASES EXHIBIT OP-5

		\$ In Thousar	<u>ids</u>
1.	FY 2003 Obligation	[81,390]	
2.	FY 2004 Appropriation		86,326
3.	Congressional General Reduction		-806
4.	FY 2004 Adjusted Appropriation		85,520
5.	Reprogramming a. 2.00304% FY03 under execution b. Restore Congressional Reduction c. Updated Cost for staff at   privatized locations. d. Reduction of administrative   expenses to include supplies,   travel, equipment, office   furnishings, and leases of GSA   vehicles at privatized locations.	-2,820 806 45 -3,312	-5,281
6.	FY 2004 Current Estimate		80,239
7.	Price Adjustments: a. Non-Pay Inflation b. Pay Inflation c. One less compensatory day	426 765 -138	1,053
8.	<ul><li>Program adjustment:</li><li>a. Cost for staff at privatized locations.</li><li>b. Reduction of administrative expenses to include: supplies, travel, equipment, etc.</li></ul>	-3,862 -2,535	-6,397
9.	FY 2005 Budget Request		74 <b>,</b> 895

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# ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE OPERATION ACCOUNT SERVICES SUB-ACCOUNT

#### (\$ in Thousands)

		,	
FY	2005	Budget Request	\$36,174
FΥ	2004	Current Estimate	\$46,796
FY	2004	Appropriation	\$46,735
FY	2004	Adjusted Appropriation	\$46,235

The FY 2005 request is based on the required level of support for refuse collection, street cleaning, police and fire protection, entomology and pest control, and custodial services. Pricing adjustments in the Exhibit OP-5 are based on OSD prescribed non-pay inflation factors.

Cost growth during FY 2003 was due to municipal services cost increases in Europe, specifically, increases in garbage recycling and collection. Consequently, FY 2003 execution indicates that a higher baseline funding level for FY 2004 is necessary.

Program decrease to the Services Account is due to inventory reduction adjustments reflected by the sum of the average cost per unit. This reduction includes units to be privatized. Post privatization costs such as fire and police protection previously budgeted for Fort Carson, Fort Hood, Fort Meade and Fort Lewis are phased out during FY 2005.

# ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE OPERATION ACCOUNT SERVICES SUB-ACCOUNT (Continued)

### RECONCILIATION OF INCREASES AND DECREASES EXHIBIT OP-5

		\$ In Thousands
1.	FY 2003 Obligation	[44,620]
2.	FY 2004 Appropriation	46,735
3.	Congressional General Reduction	-500
4.	FY 2004 Adjusted Appropriation	46,235
5.	Reprogramming - Below threshold	561
6.	FY 2004 Current Estimate	46,796
7.	Price Adjustments: Non-pay inflation	626
8.	Program adjustment: Decrease due to inventory reduction (18,389 average number); includes privatization	-11,248
9.	FY 2005 Budget Request	36,174

# ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE OPERATION ACCOUNT FURNISHINGS SUB-ACCOUNT

# (\$ in Thousands) FY 2005 Budget Request \$37,411 FY 2004 Current Estimate \$43,286 FY 2004 Appropriation \$44,658 FY 2004 Adjusted Appropriation \$44,258

The furnishings sub-account is primarily used for procuring, controlling, managing, moving and handling, maintaining, and repairing household equipment (i.e., refrigerators, ranges, and where authorized at OCONUS locations, washers and dryers) for family quarters throughout the Army. In addition, furniture items such as beds, tables, dressers, etc., are authorized for OCONUS locations.

Pricing adjustments in the Exhibit OP-5 for this account are based on OSD prescribed pay and non-pay inflation factors. Program decreases due to inventory reductions based on Continental United States (CONUS), Overseas (OS) and Foreign (FGN) categories; used cost per unit plus 1.5% for FY 2004 inflation and 1.8% for FY 2005 inflation.

The FY 2005 program also decreases due to 2.2% underexecution of FY 2003 due to fewer purchases required to satisfy new construction and improvements in overseas housing.

# FURNISHINGS SUB-ACCOUNT (Continued) RECONCILIATION OF INCREASES AND DECREASES EXHIBIT OP-5

	\$ In Thousands	
1. FY 2003 Obligation	[44,156]	
2. FY 2004 Appropriation	44,658	
3. Congressional General Reduction	-400	
4. FY 2004 Adjusted Appropriation	44,258	
5. Reprogramming - 2.2% Decrease under execution of FY 2003 program	-972	
6. FY 2004 Current Estimate	43,286	
<ul><li>7. Price Adjustments:</li><li>a. Non-Pay Inflation</li><li>b. Pay Inflation</li><li>c. One less compensatory day</li></ul>	542 511 51 -20	
8. Program Adjustments: Decrease due to inventory reduction based on CONUS, OS and FGN break; Used FY 03 cost per unit for each category plus inflation by 1.8% for FY04 and 1.5% for FY05.	-6,417	
9. FY 2005 Budget Request	37,411	

# ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE OPERATION ACCOUNT MISCELLANEOUS SUB-ACCOUNT

#### (\$ in Thousands)

		( )	
FY	2005	Budget Request	\$1,333
FY	2004	Current Estimate	\$1 <b>,</b> 315
FY	2004	Appropriation	\$1,311
FY	2004	Adjusted Appropriation	\$1,301

The Miscellaneous sub-account includes funds for payment to non-Department of Defense agencies for housing provided to U.S. soldiers. The FY 2005 request will fund housing provided by the U.S. Coast Guard (USCG) for Army soldier families in New York, Massachusetts, Connecticut, Puerto Rico, California and Florida. Pricing adjustments in the Exhibit OP-5 are based on OSD prescribed non-pay inflation factors. The price adjustment for non-pay inflation is calculated by using the FY04 current estimate times 1.5% of non-pay inflation.

# ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE OPERATION ACCOUNT MISCELLANEOUS SUB-ACCOUNT (Continued)

### RECONCILIATION OF INCREASES AND DECREASES EXHIBIT OP-5

### \$ In Thousands 1. FY 2003 Obligation [1, 194]2. FY 2004 Appropriation 1,311 3. Congressional General Reduction -104. FY 2004 Adjusted Appropriation 1,301 14 5. Reprogramming - Additional requirements to house soldiers in Coast Guard Housing 6. FY 2004 Current Estimate 1,315 7. Price Adjustment: Non-pay inflation 18 8. FY 2005 Budget Request 1,333

### ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE MAINTENANCE AND REPAIR ACCOUNT

### (\$ in Thousands)

FY	2005	Budget Request	\$402,060
FΥ	2004	Current Estimate	\$461,689
FΥ	2004	Appropriation	\$432,605
FY	2004	Adjusted Appropriation	\$439,877

The value of family housing assets maintained by the Army exceeds \$17 billion in replacement costs. Ensuring that these facilities can be continuously occupied requires sound property management and timely recurring maintenance for preservation and protection of this major investment.

The program adjustment to the FY 2004 current estimate brings the FY 2005 program to 94.5% of sustainment level. There are enough maintenance and repair dollars to keep units safe for assignment, but not to stop deterioration.

Under the Family Housing Master Plan (FMHP) of August 2003, most repair projects within the United States are to be accomplished with privatization or the Army Family Housing Construction program.

# ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE MAINTENANCE AND REPAIR ACCOUNT (continued)

### RECONCILIATION OF INCREASES AND DECREASES EXHIBIT OP-5

1. F	FY 2003 Obligation	\$ In Thous [503,704]	sands_
		[333, 731]	
2.	FY 2004 Appropriation		432,605
3.	Congressional Adjustment a. General Reduction b. Supplemental (Storm Damage)	-4,148 11,420	7,272
4. F	FY 2004 Adjusted Appropriation		439,877
(	Reprogramming: From other accounts due to FY 03 under execution, program changes, and reduced administrative expenses		21,812
6.	FY 2004 Current Estimate		461,689
7.	Price adjustments: a. Non-Pay Inflation b. Pay Inflation	6,029 70	6,100
8.	Program adjustments:  a. Decrease due to Inventory  reduction (18,389 average number  of units); includes privatization	-111,878	-65,729
	b. 11.5% increase to sustainment of M&R Total FY 05 budget provides sustainment at 94.5% of requirements.	46,149	
9.	FY 2005 Budget Request		402,060

# ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE GENERAL/FLAG OFFICER QUARTERS (GFOQs) ESTIMATED MAINTENANCE AND REPAIRS EXCEEDING \$35,000 PER DWELLING UNIT

The projects list in this section is provided in accordance with the reporting requirement stated in Public Law 107-249, Section 127, Military Construction Appropriations Act, 2003. This section provides information regarding the anticipated costs for those GFOQs where maintenance and repair obligations in FY 05 are expected to exceed \$35,000 per dwelling unit. Maintenance and repairs include recurring work (service calls, preventive maintenance, and routine work between occupancy), as well as major repairs. Thirty-five GFOQs are listed with a total maintenance and repair cost of \$2,387,400.

In those quarters designated as historic, major work is coordinated with the appropriate State Historic Preservation Office. The majority of our GFOQs were built prior to the Congressional size limitations and are generally larger than more contemporary structures. The Army has stewardship for historic dwelling units and a legal responsibility under the provisions of the National Historic Preservation Act, P.L. 89-665 as amended, to preserve and maintain these units. Deferring required repairs will accelerate the rate of deterioration, increase the final cost of repairs, and preclude compliance with Congressionally directed preservation responsibilities.

Experience has shown that it is more cost effective to execute one large repair project on a unit to eliminate the deficiencies, in lieu of programming multiple smaller projects spread over several years. The Army's project review and approval process eliminates unnecessary maintenance and repair. The requested repairs are necessary to ensure that the quarters are maintained in a safe, sanitary and livable condition. Failure to make these repairs will critically impact the condition of quarters and may render them uninhabitable.

STATE

INSTALLATION NET SQUARE HIS- YEAR MAINT & NEW OTRS NO. FOOTAGE TORIC BUILT REPAIRS LEASE WORK

ALABAMA

Fort Rucker (PN 42684)

45 Red Cloud Rd 2,265 no 1958 \$139,900 - -

Quarters 45

Operations - \$4,200; Total O&M - \$144,100

Maintenance and repairs including service calls - \$5,200; self help - \$200; major repairs include whole house renovation - \$120,000; and design - \$7,200.

DISTRICT OF COLUMBIA

Fort McNair

229 Second Ave 4,057 yes 1903 \$65,000 --

Quarters 8

Operations - \$36,800; Total O&M - \$101,800

Maintenance and repairs including service calls - \$10,000; routine maintenance and repairs, including change of occupancy maintenance - \$20,000; interior painting - \$15,000; exterior painting - \$15,000; grounds maintenance - \$2,000; and incidental improvements - \$3,000.

Fort McNair

237 Second Ave 3,169 yes 1903 \$63,000 --

Quarters 10

Operations - \$22,800; Total O&M - \$85,800

Maintenance and repairs including service calls - \$8,000; routine maintenance and repairs, including change of occupancy maintenance - \$25,000; interior painting - \$10,000; exterior painting - \$15,000; grounds maintenance - \$2,000; and incidental improvements - \$3,000.

Fort McNair

241 Second Ave 3,169 yes 1903 \$55,000 --

Quarters 11

Operations - \$22,800; Total O&M - \$77,800

Maintenance and repairs including service calls - \$8,000; routine maintenance and repairs, including change of occupancy maintenance - \$17,000; interior painting - \$10,000; exterior painting - \$15,000; grounds maintenance - \$2,000; and incidental improvements - \$3,000.

STATE

INSTALLATION NET SQUARE HIS- YEAR MAINT & NEW QTRS NO. FOOTAGE TORIC BUILT REPAIRS LEASE WORK

DISTRICT OF COLUMBIA (con'd)

Fort McNair

253 Second Ave 3,169 yes 1903 \$55,000 --

Quarters 14

Operations - \$22,800; Total O&M - \$77,800

Maintenance and repairs including service calls - \$8,000; routine maintenance and repairs, including change of occupancy maintenance - \$17,000; interior painting - \$10,000; exterior painting - \$15,000; grounds maintenance - \$2,000; and incidental improvements - \$3,000.

Fort McNair

257 Second Ave 3,169 yes 1903 \$58,000 --

Quarters 15

Operations - \$22,800; Total O&M - \$80,800

Maintenance and repairs including service calls - \$8,000; routine maintenance and repairs, including change of occupancy maintenance - \$20,000; interior painting - \$10,000; exterior painting - \$15,000; grounds maintenance - \$2,000; and incidental improvements - \$3,000.

GEORGIA

Fort Gordon

PN 59188 / 60427)

1 Broadman Lake 3,813 No 1930 \$88,500 - -

Quarters 1

Operations - \$6,000; Total O&M - \$94,500

Maintenance and repairs including service calls - \$4,500; routine maintenance and repairs, including change of occupancy maintenance - \$2,000; interior painting - \$1,900; self-help - \$100; grounds maintenance - \$4,500; incidental improvements - \$100; major repairs include replacement of electrical service - \$72,000; and other real property - \$3,400. Security project includes the installation of a safe room - \$40,000 (will be funded from Army Family Housing over and above M&R and Operations totals listed above)

STATE

INSTALLATION NET SQUARE HIS- YEAR MAINT & NEW QTRS NO. FOOTAGE TORIC BUILT REPAIRS LEASE WORK

KANSAS

Fort Leavenworth (PN 52990)

1 Scott Avenue 5,545 yes 1861 \$89,200 - -

Quarters 1

Operations - \$35,700; Total O&M - \$124,900

Maintenance and repairs including service calls - \$4,600; routine maintenance and repairs, including change of occupancy maintenance - \$18,200; exterior painting - \$40,000; grounds maintenance - \$5,400; major repairs include the repair of deteriorated building components with in kind materials - \$19,000; and other real property - \$2,000.

Fort Leavenworth (PN 60199)

1 Scott Avenue 4,177 yes 1883 \$83,200 - Quarters 2

Operations - \$8,300; Total O&M - \$91,500

Maintenance and repairs including service calls - \$3,000; routine maintenance and repairs, including change of occupancy maintenance - \$5,300; exterior painting - \$40,000; grounds maintenance - \$4,900; and major repairs include the repair of deteriorated building components with in kind materials and the repair of the basement to prevent leaks - \$30,000.

NEW YORK

West Point

102 Washington 6,000 yes 1820 \$74,000 - -

Quarters 102

Operations - \$25,000; Total O&M - \$99,000

Maintenance and repairs including service calls - \$10,000; routine maintenance and repairs, including change of occupancy maintenance - \$19,000; interior painting - \$35,000; and grounds maintenance - \$10,000.

STATE

INSTALLATION NET SQUARE HIS- YEAR MAINT & NEW QTRS NO. FOOTAGE TORIC BUILT REPAIRS LEASE WORK

TEXAS

Fort Bliss (PN 58872)

228 Sheridan 3,350 yes 1910 \$258,300 - -

Quarters 228

Operations - \$5,100; Total O&M - \$263,400

Maintenance and repairs including service calls - \$3,200; routine maintenance and repairs, including change of occupancy maintenance - \$2,100; self help - \$1,400; grounds maintenance - \$7,600; major repairs include renovation of the unit to current standards - \$240,000; design \$500; and exterior utilities - \$3,500.

Fort Bliss (PN 58873)

301 Sheridan 3,162 yes 1934 \$206,200

Quarters 301

Operations - \$5,900; Total O&M - \$212,100

Maintenance and repairs including service calls - \$3,000; routine maintenance and repairs, including change of occupancy maintenance - \$1,600; exterior painting - \$2,000; self help - \$1,400; grounds maintenance - \$7,400; major repairs include renovation of the unit to current standards - \$190,000; and design \$800

STATE

INSTALLATION NET SQUARE HIS- YEAR MAINT & NEW QTRS NO. FOOTAGE TORIC BUILT REPAIRS LEASE WORK

VIRGINIA (con'd)

Fort Myer

206 Washington 8,460 yes 1899 \$38,500 - -

Quarters 1

Operations - \$31,800; Total O&M - \$70,300

Maintenance and repairs including service calls - \$8,000; routine maintenance and repairs, including change of occupancy maintenance - \$7,500; exterior painting - \$20,000; and incidental improvements - \$3,000.

Fort Myer

106 Grant Ave 4,707 yes 1909 \$75,000 - -

Quarters 7

Operations - \$36,700; Total O&M - \$111,700

Maintenance and repairs including service calls - \$10,000; routine maintenance and repairs, including change of occupancy maintenance - \$35,000; interior painting - \$25,000; grounds maintenance - \$2,000; and incidental improvements - \$3,000.

Fort Myer

102 Grant Ave 4,255 yes 1903 \$38,500 --

Quarters 8

Operations - \$31,800; Total O&M - \$70,300

Maintenance and repairs including service calls - \$8,000; routine maintenance and repairs, including change of occupancy maintenance - \$7,500; exterior painting - \$20,000; and incidental improvements - \$3,000.

Fort Myer

321A Jackson Ave 2,742 yes 1892 \$45,000 - -

Quarters 11A

Operations - \$24,800; Total O&M - \$69,800

Maintenance and repairs including service calls - \$10,000; routine maintenance and repairs, including change of occupancy maintenance - \$20,000; interior painting - \$10,000; grounds maintenance - \$2,000; and incidental improvements - \$3,000.

STATE

INSTALLATION NET SQUARE HIS- YEAR MAINT & NEW QTRS NO. FOOTAGE TORIC BUILT REPAIRS LEASE WORK

VIRGINIA (con'd)

Fort Myer

228A Lee Ave 2,778 yes 1896 \$40,000 -

Quarters 23A

Operations - \$23,600; Total O&M - \$63,600

Maintenance and repairs including service calls - \$7,000; routine maintenance and repairs, including change of occupancy maintenance - \$18,000; interior painting - \$10,000; grounds maintenance - \$2,000; and incidental improvements - \$3,000.

Fort Myer

224B Lee Ave 2,682 yes 1896 \$40,000 - -

Quarters 24B

Operations - \$23,600; Total O&M - \$63,600

Maintenance and repairs including service calls - \$7,000; routine maintenance and repairs, including change of occupancy maintenance - \$18,000; interior painting - \$10,000; grounds maintenance - \$2,000; and incidental improvements - \$3,000.

Fort Myer

220C Lee Ave 2,594 yes 1896 \$40,000 - -

Quarters 25B

Operations - \$23,600; Total O&M - \$63,600

Maintenance and repairs including service calls - \$7,000; routine maintenance and repairs, including change of occupancy maintenance - \$18,000; interior painting - \$10,000; grounds maintenance - \$2,000; and incidental improvements - \$3,000.

Fort Myer

216A Lee Ave 2,108 yes 1896 \$40,000 - -

Quarters 26A

Operations - \$32,500; Total O&M - \$72,500

Maintenance and repairs including service calls - \$7,000; routine maintenance and repairs, including change of occupancy maintenance - \$18,000; interior painting - \$10,000; grounds maintenance - \$2,000; and incidental improvements - \$3,000.

STATE

INSTALLATION NET SQUARE HIS- YEAR MAINT & NEW OTRS NO. FOOTAGE TORIC BUILT REPAIRS LEASE WORK

VIRGINIA (con'd)

Fort Myer

213A Lee Ave 2,108 yes 1932 \$55,000 - -

Quarters 19A

Operations - \$22,900; Total O&M - \$77,900

Maintenance and repairs including service calls - \$7,000; routine maintenance and repairs, including change of occupancy maintenance - \$18,000; interior painting - \$10,000; exterior painting - \$15,000; grounds maintenance - \$2,000; and incidental improvements - \$3,000.

Fort Myer

213B Lee Ave 1,796 yes 1932 \$57,000 - -

Quarters 19B

Operations - \$22,900; Total O&M - \$79,900

Maintenance and repairs including service calls - \$7,000; routine maintenance and repairs, including change of occupancy maintenance - \$20,000; interior painting - \$10,000; exterior painting - \$15,000; grounds maintenance - \$2,000; and incidental improvements - \$3,000.

GERMANY (\$/EUR 1.0314)

Stuttgart

(PN 58859)

69 Florida Strassel,636 no 1957 \$46,800 - -

Bldg. 2435

Operations - \$12,800; Total O&M - \$59,600

Maintenance and repairs including service calls - \$5,600; self help - \$200; major repairs include replacement of the deteriorating sewer system - \$40,000; and design - \$1,000.

Stuttgart

(PN 58860)

75 Florida Strassel,636 no 1957 \$51,200 - -

Bldg. 2441

Operations - \$10,400; Total O&M - \$61,600

Maintenance and repairs including service calls - \$5,600; routine maintenance and repairs, including change of occupancy maintenance - \$1,700; interior painting - \$2,700; self help - \$200; major repairs include replacement of the deteriorating plumbing system - \$40,000; and design - \$1,000.

STATE

INSTALLATION NET SQUARE HIS- YEAR MAINT & NEW OTRS NO. FOOTAGE TORIC BUILT REPAIRS LEASE WORK

GERMANY (\$/EUR 1.0314) (con'd)

Stuttgart

(PN 60515)

77 Florida Strassel,636 no 1957 \$44,400

Bldg. 2443

Operations - \$12,800; Total O&M - \$57,200

Maintenance and repairs including service calls - \$3,300; self help - \$200; major repairs include replacement of the deteriorating sewer system - \$40,000; and design - \$900.

Stuttgart

(PN 58861)

78 Florida Strassel,636 no 1957 \$47,700 - -

Bldg. 2442

Operations - \$13,000; Total O&M - \$60,700

Maintenance and repairs including service calls - \$3,100; routine maintenance and repairs, including change of occupancy maintenance - \$800; interior painting - \$2,700 self help - \$200; major repairs include replacement of the deteriorating plumbing system - \$40,000; and design \$900.

Stuttgart

(PN 58864)

79 Florida Strassel,636 no 1957 \$54,000 -

Bldg. 2445

Operations - \$8,800; Total O&M - \$62,800

Maintenance and repairs including service calls - \$3,800; self help - \$200; and major repairs include replacement of the deteriorating roof - \$50,000.

Stuttgart

(PN 58863)

80 Florida Strasse1,636 no 1957 \$67,400 - -

Bldq. 2444

Operations - \$11,600; Total O&M - \$79,000

Maintenance and repairs including service calls - \$3,300; routine maintenance and repairs, including change of occupancy maintenance - \$800; interior painting - \$2,200 self help - \$200; major repairs include replacement of the deteriorating plumbing system - \$40,000 and replacement of failing built-in closets - \$19,900; and design - \$1,000.

STATE

INSTALLATION NET SQUARE HIS- YEAR MAINT & NEW QTRS NO. FOOTAGE TORIC BUILT REPAIRS LEASE WORK

GERMANY (\$/EUR 1.0314) (con'd)

Stuttgart

(PN 58865)

81 Florida Strasse2,153 no 1957 \$53,700 - -

Bldg. 2447

Operations - \$9,200; Total O&M - \$62,900

Maintenance and repairs including service calls - \$3,500; self help - \$200; and major repairs include replacement of the deteriorating roof - \$50,000.

Stuttgart

(PN 58848)

82 Florida Strassel,636 no 1957 \$54,600 - - Bldg. 2446

Operations -\$8,800; Total O&M -\$63,400

Maintenance and repairs including service calls - \$3,400; self help - \$200; major repairs include replacement of the deteriorating roof - \$50,000; and design - \$1,000.

Stuttgart

(PN 58867)

83 Florida Strasse2,885 no 1957 \$54,700 - -

Bldg. 2449

Operations -\$11,400; Total O&M -\$66,100

Maintenance and repairs including service calls - \$4,500; self help - \$200; major repairs include replacement of the deteriorating roof - \$50,000.

Stuttgart

(PN 58866)

84 Florida Strasse 1,636 no 1957 \$57,500 - -

Bldg. 2448

Operations -\$9,300; Total O&M -\$66,800

Maintenance and repairs including service calls - \$3,800; routine maintenance and repairs, including change of occupancy maintenance - \$800; interior painting - \$2,700; self help - \$200; and major repairs include replacement of the deteriorating roof - \$50,000.

STATE

INSTALLATION NET SQUARE HIS- YEAR MAINT & NEW QTRS NO. FOOTAGE TORIC BUILT REPAIRS LEASE WORK

GERMANY (\$/EUR 1.0314) (con'd)

Stuttgart

(PN 60516)

85 Florida Strasse 2,153 no 1957 \$57,700 - -

Bldg. 2451

Operations -\$14,300; Total O&M -\$72,000

Maintenance and repairs including service calls - \$3,500; routine maintenance and repairs, including change of occupancy maintenance - \$800; interior painting - \$3,200; self help - \$200; and major repairs include the repair of structural cracks - \$50,000.

Stuttgart

(PN 60517)

87 Florida Strasse 2,153 no 1957 \$57,400 - -

Bldg. 2452

Operations -\$8,400; Total O&M -\$65,800

Maintenance and repairs including service calls - \$3,200; routine maintenance and repair including change of occupancy maintenance - \$1,600; interior painting - \$2,400; self help - \$200; and major repairs include replacement of the deteriorating roof - \$50,000.

BELGIUM (\$/EUR 1.0314)

Mons

Chateau Gendebien 10,010 no 1892 \$36,000 - -

Bldq. PQ001

Operations -\$61,000; Total O&M -\$97,000

Maintenance and repairs including service calls - \$12,000; routine maintenance and repair - \$16,000; and interior painting - \$8,000.

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### ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE UTILITIES ACCOUNT

	(\$ in Thousands)	
FY 2005	Budget Request	\$132,356
FY 2004	Current Estimate	\$173,249
FY 2004	Appropriation	\$167,332
FY 2004	Adjusted Appropriation	\$165,728

This program provides for utility services for Army Family Housing. Services include electricity, natural and propane gas, steam/hot water, fuel oil, coal, water and sewage.

The annual energy consumption reduction goal of 1.5 percent is reflected in the program. The energy conserving repair and improvement projects completed in prior years will continue in helping to achieve the energy reduction goals.

Fuel price adjustments and non-pay inflation are computed at the OSD prescribed rates.

Inventory reductions are due to privatization and continuing efforts to divest housing, which is excess to requirements or is not economically feasible to repair.

Utilities rates increased by 1% in FY 2003 and therefore increase our utilities requirement projection for FY 2005.

## ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE UTILITIES (Continued)

### RECONCILIATION OF INCREASES AND DECREASES EXHIBIT OP-5

	\$ In Thousands
1. FY 2003 Obligation	[199,562]
2. FY 2004 Appropriation	167,332
3. Congressional General Reduction	-1,604
4. FY 2004 Adjusted Appropriation	165,728
<ul><li>5. Reprogramming:</li><li>a. Ft. Carson Utility</li><li>b. Foreign cost per unit adjustment</li></ul>	7,521 3,700 3,821
6. FY 2004 Current Estimate	173,249
7. Price Adjustments: a. Non-Pay Inflation b. Fuel Inflation	3,013 2,315 698
8. Program Adjustments:  a. Decrease due to inventory reduction (18,389 average number); includes privatization b. Energy Conservation	-43,906 -41,982 -1,924
9. FY 2005 Budget Request	132,356

### ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE LEASING ACCOUNT

#### (\$ in Thousands)

FY	2005	Budget Request	\$218,033
FY	2004	Current Estimate	\$207,461
FY	2004	Appropriation	\$234,471
FY	2004	Adjusted Appropriation	\$232,223

#### PURPOSE AND SCOPE

The purpose of the leasing program is to provide family housing at both domestic and foreign locations when additional housing is needed to satisfy a housing deficit and the local economy cannot provide adequate support. The leasing program, authorized by 10 U.S.C. 2828, provides for the payment of rent, operating, and maintenance costs of privately owned quarters assigned to military families as government quarters. The program also includes funds needed to pay for services such as utilities, refuse collection, and maintenance when these services are not part of the contract agreement.

The Army continues to rely on the private sector to meet the majority of housing needs. Where private sector rental markets cannot meet Army requirements, and cost effective alternatives do not exist, short and long-term leases are utilized. In high cost areas and overseas, the Army leases housing that the service members cannot ordinarily afford.

#### PROGRAM SUMMARY

Authorization is requested for the appropriation of \$218,033 to fund leases and related expenses in FY 2005. A summary of the leasing program follows:

Lease Type	FY 2003 Leases Supported	Actual Cost \$000	FY 2004 Leases Supported	Curr Est Cost \$000	FY 2005 Leases Supported	Budget Req Cost \$000
Domestic Section 2835	962 4.080	15,423 61.143	1,399	20,361	1,914 4.080	24,311
Foreign less GRHP	6,667	107,836	4,080 6,966	62,000 116,345	7,384	63,098 120,876
GRHP	426	9,140	<u>371</u>	<u>8,755</u>	311	9,748
Total	12,135	193,542	12,816	207,461	13,689	218,033

## ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE LEASING ACCOUNT (continued)

#### JUSTIFICATION:

- 1. <u>Domestic Leasing</u>. The domestic leasing program provides temporary housing for Army families pending availability of permanent housing. This also includes the leasing program for geographically displaced soldiers and families from the US Army Recruiting Command, Cadet Command, and the Active Components/Reserve Component programs. Leases in this category are expected to increase in FY 2004 above the FY 2003 rates by approximately 450 units. Following FY 2005, this leasing program will begin to ramp down as Basic Allowance for Housing (BAH) rate increases reach the point where soldiers no longer pay out-of-pocket for rental housing. It is anticipated that more soldiers will rely on the private sector for housing.
- 2. Section 2835. The Army leases family housing at seven installations under the provisions of 10 U.S.C. 2835, Long Term Leasing of Military Family Housing to be Constructed (formerly known as Section 801 housing). Under this program the Army leases family housing units from a private sector developer for up to 20 years. The units are assigned as military housing to soldiers and their families. This program helped reduce our CONUS family housing deficit at installations where Army families were the most seriously affected by housing shortages. Funds are requested to continue payment of lease costs and operation and maintenance expenses. The FY 2005 budget request includes 4,080 occupied units.
- 3. Foreign Leasing. The FY 2005 total foreign leasing program request consists of 7,695 leased units. The majority of foreign leases are in Germany. Approximately 311 of these leases comprise the Governmental Rental Housing Program (GRHP). Under GRHP, the U.S. Government leases existing, individual housing units in Europe. The Army negotiates, executes and manages the lease contracts, and assumes responsibility for paying the costs. Soldier occupants forfeit their housing allowances and agree to occupy GRHP leased housing for their entire tour. GRHP leases are terminated when soldiers' tours end. This program allows soldiers to be housed quickly, without large out-of-pocket expenses. There are no early termination costs.

## ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE LEASING ACCOUNT (continued)

#### PROGRAM ADJUSTMENTS

- 1. In FY 2003 the overall leasing program was 10% below the FY 2003 appropriation amount. The change in the foreign currency budget rate in FY 2003 compared to the rate set during development of the FY 2003 President's Budget contributed to the under execution of the program. This action, along with the under execution of the Independent Duty program, led to reducing the leasing program by approximately \$25,000,000 overall. Because only 57% of the total Independent Duty program budgeted amount was executed during FY 2003, the program was reduced by \$12,770,000. Of the budgeted 1500 leases, only 748 were actually executed in FY 2003. Therefore, about half of the total program reduction can be attributed to the under execution of the Independent Duty leases.
- 2. Between FY 2004 and FY 2005 we anticipate an increase to the leasing program based on an increase to the number of Governmental Rental Housing Program (GRHP) leases in Korea, approximately 226 units. Additionally, the change between the FY 2004 number of Independent Duty high cost leases and the FY 2005 estimate increases by approximately 515 units.

## ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE LEASING ACCOUNT (continued)

### RECONCILIATION OF INCREASES AND DECREASES EXHIBIT OP-5

	EXHIBIT OP-5	\$ In Thous	ands
1.	FY 2003 Obligation	[193,542]	
2.	FY 2004 Appropriation		234,471
3.	Congressional General Reduction		-2,248
4.	FY 2004 Adjusted Appropriation		232,223
5.	Reprogramming:		-24,762
	a. Program reduction due to under execution in FY03 and foreign currency rate reduction from FY03 1.2403 to FY04 1.0314	-13,717	
	b. Independent duty leases reduction from FY03 low execution which was only 57% of plan	-12,770	
	c. New Governmental Rental Housing Program (GRHP) leases (115) in Korea	1,725	
6.	FY 2004 Current Estimate		207,446
7.	Price Adjustments: a. Non-Pay Inflation b. Pay Inflation c. One less compensatory day	2,564 181 -15	2,731
8.	Program Adjustments: a. Increase in the number of independent duty leases by 515 at \$11,993 per unit; FY05 total independent duty lease plan 20389 divided by number of planned leases 1700-11993	6,176	7,841
	b. Increase number of GRHP leases in Korea by 111	1,665	
9.	FY 2005 Budget Request		218,033

ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE

	FY 2003 (Actual) Units Months				004 (Current	t Est)	l la ta	FY 2005 Units Months		
	Supported	Months	(\$000)	Units Supported	Months Purchsd	(\$000)	Units Supported	Purchsd	(\$000)	
DOMESTIC LEASING										
Independent Duty	748	8,976	11,855	1,185	14,220	16,550	1,700	20,400	20,389	
Shelby	93	1,116	1,365	93	1,116	1,409	93	1,116	1,448	
Miami	120	1,440	2,188	120	1,440	2,387	120	1,440	2,459	
Newport	1	12	15	1	12	15	1	12	15	
Subtotal Domestic	962	11,544	15,423	1,399	16,788	20,361	1,914	22,968	24,311	
Section 2835 (801)										
Bliss	300	3,600	4,005	300	3,600	4,000	300	3,600	4,100	
Bragg	250	3,000	3,205	250	3,000	3,300	250	3,000	3,345	
Drum	2,000	24,000	29,400	2,000	24,000	29,700	2,000	24,000	30,000	
Hood	300	3,600	2,447	300	3,600	2,500	300	3,600	2,700	
McCoy	80	960	1,623	80	960	1,700	80	960	1,800	
Polk	600	7,200	5,942	600	7,200	6,100	600	7,200	6,200	
Wainwright	550	6,600	14,521	550	6,600	14,700	550	6,600	14,953	
Subtotal Section 2835	4,080	48,960	61,143	4,080	48,960	62,000	4,080	48,960	63,098	
Total Domestic Leasing	5,042	60,504	76,566	5,479	65,748	82,361	5,994	71,928	87,409	
FOREIGN LEASING										
EUSA										
Korea	599	7,188	27,769	481	5,772	16,659	363	4,356	12,572	
GRHP	0	0	0	115	1,380	4,067	226	2,712	8,192	
Total Korea	599	7,188	27,769	596	7,152	20,726	589	7,068	20,764	
USAREUR										
Belgium	222	2,664	3,281	268	3,216	4,316	300	3,600	4,945	
Germany	4,835	58,020	63,725	5,071	60,852	78,833	5,521	66,252	85,845	
Italy	595	7,140	6,853	653	7,836	9,015	653	7,836	9,203	
Netherlands	299	3,588	2,843	364	4,368	3,740	405	4,860	4,226	
Subtotal USAREUR	5,951	71,412	76,701	6,356	76,272	95,904	6,879	82,548	104,219	
GRHP	426	5,112	9,140	256	3,072	4,688	85	1,020	1,556	
Total USAREUR	6,377	76,524	85,841	6,612	79,344	100,592	6,964	83,568	105,775	

EXHIBIT FH-4

### ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE

	FY Units	2003 (Actua Months	al)	FY 20 Units	04 (Current Months	Est)	Units	FY 2005 Months	
	Supported		(\$000)	Supported	Purchsd	(\$000)	Supported	Purchsd	(\$000)
OTHER FOREIGN									
<u>SUPPORT</u>									
Abidjan	1	12	32	1	12	32	1	12	32
Addis Ababa	1	12	40	1	12	40	1	12	40
Amman	5	60	134	5	60	134	5	60	134
Ankara	11	132	232	11	132	250	11	132	250
Athens	5	60	110	5	60	120	5	60	132
Bucharest	2	24	42	2	24	42	2	24	42
Budapest	2	24	60	2	24	62	2	24	62
Bulgaria	1	12	14	1	12	14	1	12	14
Cairo	2	24	35	2	24	35	2	24	35
Copenhagen	2	24	62	2	24	65	2	24	68
Dakar	1	12	40	1	12	40	1	12	40
Dhaka	2	24	60	2	24	60	2	24	60
Doha	17	204	590	29	348	900	42	504	1,172
Gabarone	1	12	40	1	12	40	1	12	40
Georgetown	1	12	40	1	12	41	1	12	42
Harare	1	12	25	1	12	25	1	12	25
Islamabad	2	24	22	2	24	22	2	24	22
Istanbul	1	12	21	1	12	21	1	12	21
Jakarta	1	12	30	1	12	30	1	12	30
Kiev	1	12	52	1	12	55	1	12	58
Kingston	1	12	36	1	12	38	1	12	40
Kuwait City	2	24	80	2	24	80	2	24	80
Latvia	1	12	30	1	12	30	1	12	30
Lithuania	1	12	39	1	12	39	1	12	39
Lisbon	1	12	10	1	12	10	1	12	10
Manila	1	12	45	1	12	45	1	12	45
Moldava	3	36	77	3	36	77	3	36	77
Muscat	1	12	20	1	12	20	1	12	20
Nairobi	13	156	320	13	156	320	13	156	320
New Delhi	1	12	24	1	12	24	1	12	24
Niamey	1	12	33	1	12	33	1	12	33

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### ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE

	FY	2003 (Actua	al)	FY 20	04 (Curren	t Est)		FY 2005		
	Units	Months		Units	Months		Units	Months		
	Supported	Purchsd	(\$000)	Supported	Purchsd	(\$000)	Supported	Purchso	(\$000)	
Oala	4	40	40	4	4.0	F.4	4	4.0	50	
Oslo	1	12	42	1	12	51	1	12	52	
Paris	3		124	3	36	130	3	36	130	
Prague	2		70	2	24	80	2	24	80	
Pristina	1	12	44	1	12	44	1	12	45	
Rabat	2	24	25	2	24	25	2	24	25	
Rome	1	12	57	1	12	57	1	12	57	
San Salvador	3		89	3	36	94	3	36	99	
Seoul	1	12	20	1	12	20	1	12	20	
Skopje	1	12	23	1	12	30	1	12	30	
Slovakia	2		58	2	24	58	2	24	58	
Stockholm	1	12	24	1	12	29	1	12	30	
Tallinn	1	12	23	1	12	28	1	12	29	
Tel Aviv	1	12	40	1	12	44	1	12	45	
Thessaloniki	2	24	18	2	24	15	2	24	15	
Tibilisi	1	12	47	1	12	55	1	12	55	
Tunis	3	36	50	3	36	55	3	36	55	
Vienna	1	12	69	1	12	70	1	12	70	
Warsaw	2	24	80	2	24	85	2	24	85	
Yaounde	1	12	44	1	12	44	1	12	44	
Zagreb	1	12	24	1	12	24	1	12	24	
Total Other Foreign	117	1,404	3,366	129	1,548	3,782	142	1,704	4,085	
Total Foreign Leasing	7,093	85,116	\$116,976	7,337	88,044	\$125,100	7,695	92,340	\$130,624	
TOTAL LEASING										
PROGRAM	12,135	145,620	\$193,542	12,816	153,792	\$207,461	13,689	164,268	\$218,033	

### ARMY FAMILY HOUSING FY 2005 BUDGET REQUEST FY 2005 SUMMARY SHEET FOR HIGH COST LEASES

		HIGH COST	FOREIGN	FY 1988	FY 2005	**ADJUSTED
COUNTRY	<u>LEASES</u>	LEASES	CURRENCY	RATE	<u>RATE EURO</u>	FY 2005 CAP
BELGIUM	7 2 6	15	FRANC	42.77	1.0314	\$33,066
ITALY	7 4 9	1	LIRA	1423.00	1.0314	\$22,900
NETHERLANDS	5 2 3	2	GUILDER	2.33	1.0314	\$32,971

** The adjusted high cost cap is determined by multiplying \$32,115 (FY 2004 high cost lease limit adjusted for CPI) times the FY 1988 exchange rate divided by the FY 2005 exchange rate(after converting its rate from FY 2001, i.e, Belgium \$32,115 times 42.77 divided by 49.64 (the 2001 Belgium Franc exchange rate) = \$27,670; convert to Euro by multiplying by 1.2325 (Euro) divided by 1.0314 = \$33,066). Leases exceeding this cap are counted against the number of high cost leases allowed.

Note: Other Foreign Support Programs (which include Foreign Area Officer Leases, Offices of Defense Cooperation, and School of Other Nations Program leases) participate in the Department of State Housing Pool and are not subject to the maximum lease amounts cited for foreign leases in Section 2828(e)(1) of title 10, United States Code. Clarification of Participation in Department of State Housing Pools is discussed in Section 2806 of title 10, United States Code.

		(\$ in Thousands)	
FY	2005	Budget Request	\$26,644
FY	2004	Current Estimate	\$29,303
FY	2004	Appropriation	\$29,587
FY	2004	Adjusted Appropriation	\$29,303

#### HOUSING PRIVATIZATION OVERVIEW

MHPI Background. The Department of Army continues to utilize the tools authorized by the Military Housing Privatization Initiatives (MHPI) Act to implement an aggressive family housing privatization program. The goal of this program is to improve the well being of Army families by providing quality family housing in the United States (U.S.). This program, the Residential Communities Initiative (RCI), is a key component of the Army's strategy to provide modern housing and community facilities for soldiers and their families. Quality/affordable housing is a key well being issue, a significant contributor to readiness, and promotes the Army focus on installations as flagships.

Through the RCI program, the Army is leveraging appropriated funds and government assets by entering into partnerships with nationally recognized private sector real estate development and financing firms to obtain the management expertise and financial resources necessary to construct, repair, maintain, and operate family housing and ancillary facilities at selected posts. The Army will apply the development partners' experience, resources, and market-based incentives, to improve the quality of residential communities for Army families in the U.S.

RCI Process. The Army uses a Request for Qualifications procurement process to select highly qualified private sector business partners to construct, renovate, repair, maintain, and operate family housing units, grounds, and other community facilities in family housing areas. The Army and the developer negotiate a comprehensive Community Development and Management Plan (CDMP). The CDMP includes the development scope and schedule, a property management and operations plan, and a financing plan. Following Congressional approval of the CDMP, the Army and the developer execute final business plans and agreements that define the partnership, and scope and

requirements of the project. The agreements include a ground lease of the family housing footprint, conveyance of housing units and other facilities to the developer, and an operating agreement describing the partners' responsibilities. A typical partnership agreement will be for a 50-year period with a 25-year option.

Project economics may require a direct investment of appropriated funds or a guaranteed loan to accomplish the development scope. For these projects, the Army transfers funds from the Army Family Housing Construction (AFHC) account to the Department of Defense Family Housing Improvement Fund (FHIF) for direct investments or scoring of loan guarantees.

Income to the developer comes from rents paid by housing occupants who choose to live in on-post housing. Rents are set equal to the soldier's Basic Allowance for Housing (BAH).

Throughout the life of the agreement, the Army continues to monitor the housing project through a Portfolio and Asset Management (PAM) program/process. The PAM process ensures that the development partner is complying with all agreements and that Army families are being provided adequate housing. It also monitors the financial health and stability of the project to protect the interests of the government and Soldiers.

RCI Program Status. The current RCI program includes 34 installations grouped in 26 projects, with about 71,000 family housing units - approximately 80% of the family housing inventory in the U.S. (See details at Exhibit FH-6.)

By the end of FY 2004, the Army will transition family housing at 19 installations, in 14 projects to privatized operations, with about 42,000 family housing units.

By the end of FY 2005, the Army will complete business agreements at 9 more installations (6 projects) with about 17,000 units, funded in prior years.

### ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE

#### MILITARY HOUSING PRIVATIZATION INITIATIVE (MHPI)

Privatization Project Awards

Installation	Contract	Type of	\$ Mil	Term	Units	Units	Units	Units Added
	Award Transfer	Financing		Yrs	Conveyed	Renovated	Replaced	Added
	of Ops							
Ft Carson,	Award	Loan	\$10.1	50	1,823	Yr 1-5	Yr 1-5	
CO	Sep 99	Guarantee				1,823	0	840
	Transfer					Yr 6-50	Yr 6-50	
	Nov 99					840	1,823	
Ft Hood, TX	Award	Direct	\$52.0	50	5,622	Yr 1-5	Yr 1-5	
	Apr 01	Investment				4,939	683	290
	Transfer					Yr 6-50	Yr 6-50	
	Oct 01					3,326	2,586	
Ft Lewis, WA	Award	None	\$ 0	50	3,637	Yr 1-10	Yr 1-10	
	Oct 01					2,610	608	364
	Transfer					Yr 11-50	Yr 11-50	
	Apr 02					1,435	2,547	
Ft Meade, MD	Award	None	\$ 0	50	2,862	Yr 1-10	Yr 1-10	
	Dec 01					422	2,440	308
	Transfer					Yr 11-50	Yr 11-50	
	May 02					112	3,058	
Ft Bragg, NC	Award	Direct	\$49.4	50	4,744	Yr 1-10	Yr 1-10	
	May 02	Investment				801	1,818	834
	Transfer					Yr 11-50	Yr 11-50	
	Aug 03					3,787	1,791	

### ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE

#### MILITARY HOUSING PRIVATIZATION INITIATIVE (MHPI)

Installation	Contract Award Transfer of Ops	Type of Financing	\$ Mil	Term Yrs	Units Conveyed	Units Renovated	Units Replaced	Units Added
Presidio of Monterey, CA	Award Jul 02	None	\$ 0	50	2,209	Yr 1-8 41	Yr 1-8 2,168	0
	Transfer Oct 03					Yr 9-50 2,209	Yr 9-50 2,168	
Ft Stewart, GA	Award Dec 02	Direct Investment	\$37.4	50	2,926	Yr 1-8 1,597	Yr 1-8 1,092	776
	Transfer Nov 03					Yr 9-50 71	Yr 9-50 3,631	
Ft Campbell,	Award Aug 02	Direct Investment	\$60.1	50	4,240	Yr 1-9 1,994	Yr 1-9 1,351	15
	Transfer Dec 03					Yr 10-50 3,684	Yr 10-50 1,741	
Ft Belvoir, VA	Award Sep 02	None	\$0	50	2,070	Yr 1-8 170	Yr 1-8 1,630	0
	Transfer Dec 03					Yr 9-50 170	Yr 9-50 1,900	

Exhibit FH-6. Family Housing Privatization

Year of	n Installation / State	# Units	Notify Congress Solicitation	Notify Congress	Deal Closing / Contract	Funding ² (AFH-C)		ority
FY 1996	Ft Carson, CO	2,663		Sep-99	Sep-99	\$10.2 ³ FY 1996		2873
FY 1999	Ft Hood, TX	5,912	Dec-98	Jan-00	Apr-01	\$52.0 ³ FY 2000	Sec	2875
FY 2000	Ft Lewis, WA	4,001	Nov-99	Jul-00	Oct-01	\$0.0	Sec	2875
FY 2000	Ft Meade, MD	3,170	Mar-00	Aug-00	Dec-01	\$0.0	Sec	2875
FY 2001	Ft Bragg, NC	5,578	Jul-01	Jun-02	Aug-03	\$49.4 ³ FY 2002	Sec	2875
FY 2001	Presidio of Monterey/Navy Postgraduate School, CA	2,268	Sep-01	May-02	Jul-03	\$0.0	Sec	2875
FY 2001	Ft Stewart/Hunter Army Airfield, GA	3,703	Jul-01	Oct-02	Sep-03	\$37.4 ³ FY 2002	Sec	2875
FY 2001	Ft Campbell, KY	4,255	Jul-01	Jun-02	Aug-03	\$52.2 ³ FY 2002	Sec	2875
FY 2002	Ft Belvoir, VA	2,070	Nov-01	Jul-02	Oct-03	\$0	Sec	2875
FY 2001	Ft Irwin/Moffett Airfield/Parks RTC, CA	3,052	Sep-01	Jul-02	Oct-03	\$0.0	Sec	2875
FY 2002	Ft Eustis/Ft Story, VA	1,124	Nov-01	Nov-02	Feb-04	\$14.8 FY 2003	Sec	2875
FY 2002	Ft Hamilton, NY	228	Nov-01	Jan-03	Jan-04	\$2.2 FY 2002	Sec	2875
FY 2001	Ft Polk, LA	3,641	Jul-01	Jan-03	Feb-04	\$64.0 FY 2003	Sec	2875
FY 2002	Walter Reed AMC, DC/Ft Detrick, MD	394	Nov-01	May-03	Apr-04	\$1.3 FY 2002	Sec	2875
FY 2002	Ft Shafter/Schofield Barracks, HI	7,364	Aug-02	Jul-03	Jul-04	\$0	Sec	2875

FY 2003	Ft Leonard Wood, MO	2,472	Jan-03	Sep-03	Sep-04	\$45.0 FY 2003	Sec 2875
FY 2003	Ft Drum, NY	2,272	Apr-03	Nov-03	Nov-04	\$52.0 FY 2004	Sec 2875
FY 2003	Ft Sam Houston, TX	926	Jan-03	Dec-03	Dec-04	\$6.6 FY 2004	Sec 2875
FY 2003	Carlisle Barracks, PA/Picatinny Arsenal, NJ/Ft Monmouth, NJ	1,055	Apr-03	Mar-04	Mar-05	\$0.5 FY 2002 \$22.0 FY 2004	Sec 2875
FY 2003	Ft Bliss, TX	2,776	Jan-03	Mar-04	Mar-05	\$38.0 FY 2004	Sec 2875
FY 2004	Ft Benning, GA	4,055	Jan-04	Oct-04	Nov-05	\$57.0 FY 2005	Sec 2875
FY 2004	Ft Knox, KY	3,380	Mar-04	Nov-04	Jan-06	\$31.0 FY 2005	Sec 2875
FY 2004	Ft Rucker, AL	1,516	Jan-04	Jan-05	Feb-06	\$24.0 FY 2005	Sec 2875
FY 2004	Ft Leavenworth, KS	1,580	Mar-04	Mar-05	Apr-06	\$15.0 FY 2005	Sec 2875
FY 2004	Ft Gordon, GA	872	Jan-04	Apr-05	May-06	\$9.0 FY 2005	Sec 2875
FY 2004	Redstone Arsenal, AL	503	Mar-04	Jun-05	Jul-06	\$0.6 FY 2005	Sec 2875

¹ End of 45-day Congressional review of Community Development Management Plan (CDMP). Army issues Notice to Transition to closing.

² All funds are AFH Construction

 $^{^{3}}$  Funds have been transferred to the FHIF.

### RECONCILIATION OF INCREASES AND DECREASES EXHIBIT OP-5

	\$ In Thous	<u>ands</u>
1. FY 2003 Obligation	[25,619]	
2. FY 2004 Appropriation		29,587
3. Congressional General Reduction		-284
4. FY 2004 Adjusted Appropriation		29,303
5. FY 2004 Current Estimate		29,303
<ul><li>6. Price Adjustments:</li><li>a. Non-Pay Inflation</li><li>b. Pay Inflation</li><li>c. One Less Day Compensation</li></ul>	366 38 -2	402
7. Program adjustments:  a. Decrease in project implementation requirements for environment, procurement, and consultant support due to fewer projects in the implementation phase.		-4,261
<ul><li>b. Increase in requirements for Portfolio management due to additional projects transitioning to privatization.</li></ul>		1,200
8. FY 2005 Budget Request		26,644

#### Explanation of Budget Request

The Army requires \$26.6 million in FY 2005 to fund the continuation of RCI operations and implementation of additional RCI projects. The budget request provides for civilian pay, travel, environmental and real estate surveys, training, real estate consultant services, legal services, procurement costs associated with selecting the development partner, fees to the selected developers for preparation of the CDMPs, and portfolio management of the privatized housing inventory.

The FY 2005 request supports privatization of six additional installations, with 12,000 housing units, including selection of developers, preparation/negotiation of CDMPs, environment and real estate assessments, and legal services. In particular, the request funds PAM requirements for the 20 projects to be privatized prior to and during FY 2005.

The table below summarizes RCI program management and operations costs for FY 2005.

	<pre>\$ millions</pre>
Program Management (HQ and Installations) Real Estate, Finance, and Legal Services	\$ 4.0 \$ 9.0
Community Development Management Plan Award Fees U.S. Army Corps of Engineers Services	\$ 2.1
Environmental/Real Estate/Procurement Support Portfolio Management	\$ 6.9 \$ 4.6
Total	\$26.6

The Army Family Housing Construction (AFHC) budget request for FY 2005 includes funding for scoring and/or direct investment for the projects shown below. 1391 Forms are in the AFHC improvement section.

<u>FY 2005</u>	<pre>\$ millions</pre>
Fort Gordon, GA Fort Rucker, AL Fort Benning, GA Fort Knox, KY Fort Leavenworth, KS Redstone Arsenal, AL	\$ 9.0 \$24.0 \$57.0 \$31.0 \$15.0 \$ 0.6
Total	\$136.6

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### ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE DEBT PAYMENT ACCOUNT

# (\$ in Thousands) FY 2005 Budget Request \$1 FY 2004 Current Estimate \$1 FY 2004 Appropriation \$1

#### PURPOSE AND SCOPE

This program includes payments of Servicemen's Mortgage Insurance Premiums to the Federal Housing Administration for mortgages assumed by active military personnel for housing purchased by them. The Army has no outstanding debt for Capehart or Wherry mortgages.

#### PROGRAM SUMMARY

Authorization is required for the appropriation of \$1,000 in FY 2005.

#### JUSTIFICATION

This program provides for the payment of premiums due on mortgage insurance provided by the Federal Housing Administration for housing mortgages purchased by active duty military personnel. Also, it continues payments for cases where a service member dies while on active duty and leaves a surviving spouse as owner of the property. Payments extend for a period of two years after death, or until the spouse disposes of the property, whichever occurs first. The premium rate is 1/2 of 1 percent of the unpaid balance of the mortgage. This program was discontinued through Public Law 93-130 (Military Construction Appropriation Act, 1980), which allowed coverage only on existing mortgages obtained prior to FY 1980.

SERVICEMEN'S MORTGAGE INSURANCE PREMIUMS

		NUMBER	(\$)	(\$000)
		MORTGAGES	ESTIMATED	ESTIMATED
	ESTIMATED	WITH	AVERAGE	PAYMENT FOR
FISCAL YEAR	TERMINATIONS	PAYMENTS	PAYMENT	YEAR
2003	0	1	400.00	1
2004	0	1	400.00	1
2005	0	1	400.00	1

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\$22,000

### ARMY FAMILY HOUSING FY 2005 BUDGET ESTIMATE REIMBURSABLE PROGRAM

(\$ in Thousands)	
FY 2005 Budget Request	\$22,000
FY 2004 Current Estimate	\$22,000

The reimbursable program provides for the collection and use of payments for utilities and services, routine maintenance and repair, rents associated with the use of government housing and trailer pads by authorized occupants, and damages caused by

The following table shows the source of receipts for the family housing account.

occupant negligence.

FY 2004 Appropriation

	FY 2003(Actuals)	FY 2004 (Curr. Est)	FY 2005
Non-Federal Sources	14,410	18,480	18,480
Federal Sources	2,745	3,520	3,520

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## FY 2005 Budget Estimate

Homeowners Assistance Fund, Defense

Justification Data Submitted to Congress February 2004

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### PART III HOMEOWNERS ASSISTANCE

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#### HOMEOWNERS ASSISTANCE FUND, DEFENSE FY 2005 BUDGET ESTIMATE SUMMARY

#### (In Thousands)

FY 2005 Program/Appropriation \$ 11,542 / -0-FY 2004 Program/Appropriation \$ 9,765 / -0-

#### Program and Scope

This fund finances a program for providing assistance to homeowners by reducing their losses incident to the disposal of their homes when the military installations at or near where they are serving or employed are ordered to be closed or the scope of operations is reduced. It was established in recognition of the fact that base closure and reduction actions can have serious economic effects on local communities. Military, federal civilian personnel and Non-appropriated Fund employees, who are required to relocate as a result of or during such actions, frequently cannot dispose of their homes under reasonable terms and conditions, and suffer severe financial hardship.

In order to determine the effect of the closure or reduction action on local communities, a Market Impact Study (MIS) is performed. The MIS addresses real estate market and overall economic conditions relative to the closure or reduction action, and includes appraisals of area properties before and after the announcement. Factors in determining market impact include: a significant decline in real estate market value; significant increases in inventory of unsold houses, average number of days on the market; foreclosures; decrease in home sales; and inability of affected personnel to sell homes for the amount of the existing mortgage(s). If the MIS demonstrates sufficient impact on the market and establishes a causal relationship, a program is implemented. Eligible applicants may be reimbursed for certain losses resulting from the sale of their home.

Benefits under the program include payment of partial compensation for losses sustained in the private sale of the dwelling; payment of the costs of a judicial foreclosure of a mortgage; or purchase of a dwelling by liquidating or assuming the outstanding mortgage(s).

Although the program provides for acquisition of dwellings, the Government does so only for the accommodation of the applicant. The homes are then resold by the Government. Every effort is made to insure that each applicant is treated equally and receives the maximum benefits under the law as rapidly as practicable, but with a minimum expenditure of time and money for administration.

#### **Program Summary**

The FY 2005 budget requests no additional authorization of appropriations and appropriations to fund Homeowners Assistance Fund program expenses. Total program estimate for FY 2005 is \$11,542,373 and will be funded with revenue from sales of acquired properties, and prior year unobligated balances. Program expenses include payments to homeowners for losses on private sales; cost of judicial foreclosure; property acquisition by liquidating and/or assuming outstanding mortgages; partial payment of homeowners' lost equity on government acquisitions; retirement of debt after sale of properties when the government assumes mortgages; and administrative expenses.

The Homeowners Assistance Fund, Defense (HOA) is a non-expiring revolving fund. The Program Financial Summary chart that follows shows that the fund receives funding from several sources: appropriations, borrowing authority, reimbursable authority, prior fiscal year unobligated balances, appropriation transfers, revenue from sale of acquired properties, and recovery of prior year obligations. The fund is not a profit-making endeavor. Although the proceeds from the sale of homes are returned to the fund, this revenue does not <u>always</u> replenish it nor totally fund projected requirements. Since the Homeowners Assistance Fund is not self-sustaining, periodic appropriated funds are required to maintain its solvency as a revolving fund. In the past, Congress has authorized the transfer of funds from the BRAC account to the Homeowners Assistance Fund.

-Program estimates indicate the current HAP financial conditionrequires no additional funding in FY 2005. This estimate is based on currently identified requirements from unit restationing, base realignments and closures. DoD plans for infrastructure and staff reductions may increase HAP costs in the future.

### AUTHORIZATION AND APPRORIATION LANGUAGE HOMEOWNERS ASSISTANCE FUND, DEFENSE FY 2005

For use in the Homeowners Assistance Fund established pursuant to section 1013(d) of the Demonstration Cities and Metropolitan Development Act of 1966, as amended (42 U.S.C. 3374), \$-0- [\$-0-] to become available on October 1, 2004 and remain available until expended.

General Provision: Continue the annual provision of transfer authority from BRAC into HAP in the General Provisions of the Military Construction Appropriations Act.

### The chart below is a summary of the funding for the FY2003, FY2004 and FY2005 PROGRAM FINANCIAL SUMMARY

HOMEOWNERS ASSISTANCE FUND, DEFENSE	ACTUAL FY 2003	FY 2004	FY 2005
PROGRAM RESOURCES			
New Appropriation/TOA Requested Indefinite Borrowing Authority Transfer To/From Other Account	0 0 0	0 0 0	0 0 0
Total Budget Authority Requested	0	0	0
REIMBURSABLE RESOURCES			
Reimbursable Authority	0	0	0
OTHER PROGRAM RESOURCES			
Prior FY Unoblig Bal Brought FWD Unobligated Balance Transferred - TO / FROM Anticipated Revenue from Sale of Real Property Recovery of Prior Year Balances	22,690,109 0 2,313,258 1,082,764	17,638,761 0 3,463,277 0	11,337,425 0 2,975,000 0
TOTAL PROGRAM RESOURCES	26,086,131	21,102,038	14,312,425
PLANNED PROGRAM EXECUTION			
Payments to Homeowners Other Operating Cost Acquisition of Real Property Mortgages Assumed Retirement of Debt - Authority W/D	1,376,787 4,612,056 2,458,527 0 0	1,970,898 4,966,215 2,827,500 0	3,624,226 4,418,147 3,500,000 0
TOTAL PLANNED PROGRAM EXPENSE	8,447,370	9,764,613	11,542,373
ANTICIPATED EOY UNOBLIGATED :			
Unused - Mortgage Assumption Authority	0	0	0
Balance Carried Forward	17,638,761	11,337,425	2,770,052